

03-PRO-0326

### **Department of Energy**

Richland Operations Office P.O. Box 550 Richland, Washington 99352

MAR 1 7 2003

Mr. D. B. Van Leuven Executive Vice President and Chief Operating Officer Fluor Hanford, Inc. Richland, Washington 99352

Dear Mr. Van Leuven:

CONTRACT NO. DE-AC06-96RL13200 – CONTRACT MODIFICATION M176, UPDATED STATEMENT OF WORK, APPENDIX C, AND APPENDIX B PAGES

Enclosed for your files is a fully executed signed original of Contract Modification M176. This Modification incorporates replacement Sections C, Section J, Appendix C, and replacement pages for Section J, Appendix B. If you have any questions, please contact me or Alan Hopko on (509) 376-2031.

Sincerely,

Keith A. Klein

Manager

PRO:AEH

Enclosure

cc w/o encl:

J. L. Jacobsen, FHI

			<u></u>	OMB Approval 2700-0042
AMENDMENT OF SOLIC	ITATION/MODIFICATION	OF CONTRACT	1. CONTRACT ID COD	1 1 1
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHASE F	REQ. NO.	5. PROJECT NO. (If applicable)
M176	See Block 16C			000
6. ISSUED BY	CODE	7. ADMINISTERED BY (If other	than Item 6)	CODE
U.S. Department of Energy				
Richland Operations Office 825 Jadwin Avenue, MSIN A7-80				
Richland WA 99352				
8. NAME AND ADDRESS OF CONTRACTOR (No	. Street, county, State and ZIP: Code)		(✓) 9A. AMENDN	MENT OF SOLICITATION NO.
Fluor Hanford, Inc.				
2420 Stevens Center			9B. DATED (	SEE ITEM 11)
PO Box 1000				
Richland, WA 99352			10A. MODIFI	CATION OF CONTRACT/ORDER NO.
			DE-A	AC06-96RL13200
			10B. DATED	(SEE ITEM 13)
CODE	FACILITY CODE		08/06	5/96
	HIS ITEM ONLY APPLIES T	O AMENIDMENTS OF SO		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
				tended. is not extended.
■ The above numbered solicitation is am				
Offers must acknowledge receipt of this am	endment prior to the hour and date sp	pecified in the solicitation or as a	amended, by one of the	e following methods.
(a) By completing Items 8 and 15, and retu or (c) By separate letter or telegram which	rning one (1) copy of the amendment	t; (b) By acknowledging receipt	of this amendment on	each copy of the offer submitted;
DECEMED AT THE DIACE DESIGNATED	D SOR THE RECEIPT OF OFFERS	PRIOR TO THE HOUR AND	DATA SPECIFIED MA	AY KESULI IN KEJEUTION OF
YOUR OFFER. If by virtue of this amend	lment you desire to change an offer	already submitted, such chan-	ge may be made by t	elegram or letter, provided each
telegram or letter makes reference to the so		received prior to the opening he	our and data specified.	
12. ACCOUNTING AND APPROPRIATION DATA	(If required)			
N/A \$0.00				
	TEM APPLIES ONLY TO MO			RS,
	DIFIES THE CONTRACT/OF			
(✓) A. THIS CHANGE ORDER IS ISSUED P	URSUANT TO: (Specify authority) THE C	CHANGES SET FORTH IN ITEM 14 /	ARE MADE IN THE CONT	RACT ORDER NO. IN ITEM 10A.
	T/ORDER IS MODIFIED TO REFLECT TH	E ADMINISTRATIVE CHANCES (cu	oh as changes la naviga o	Hice appropriation date, etc.) SET
FORTH IN ITEM 14, PURSUANT TO	THE AUTHORITY OF FAR 43.103(b).	E ADMINISTRATIVE CHANGES (So	cii as ciidiigoo ii payiig =	
C. THIS SUPPLEMENTAL AGREEMEN	IS ENTERED INTO PURSUANT TO AUT	HORITY OF:		
X   Mutual Agreement				
<ul> <li>OTHER Specify type of modification a</li> </ul>	nd authority)			
E. IMPORTANT: Contractor [	is not, 🛛 is required to	sign this document and	return 2 copies	to the issuing office.
14. DESCRIPTION OF AMENDMENT/MODIFICA	TION (Organized by UCF section headings	, including solicitation/contract subject	ct matter where feasible.)	
o This modification in	corporates replacement	contract Section C. S	Section J. Appe	endix C, and pages J-
a. This modification in	corporates replacement	I Amondia D	500 tros. t, 1 .P.P.	, r
B-3, and J-B-11 thro	ough J-B-14 for Section	J, Appendix B.		
<ul> <li>b. These replacement s</li> </ul>	ections are attached.			
-				
	Review	ed		
	E A TEVA			
	(3) Legar (k)	2		
Except at provided herein, all terms and conditions	of the document perfenced infiltern 9A or	10A as heretofore changed, remains	unchanged and in full force	e and effect.
15A. NAME AND TITLE OF SIGNER (Type:		16A. NAME AND TITLE OF		
D. B. Van Leuven, E		·····		
and Chief Operating		Manager	/	
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	<del></del>	MERICA	16C. DATE SIGNED
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(Signature of person authorized to	Jin J	BY (Signature of	Contracting Officer)	'' / / / / / 2
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#### PART I – THE SCHEDULE

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## C.1 Project Hanford Management Contract Overview

The Hanford Site has two major missions: (1) cleanup, and (2) science and technology. There are two major Office of Environmental Management (EM) programs associated with cleanup. One is the River Protection Project (RPP), which entails cleanup of Hanford Site Tank Waste, and is managed by the Department of Energy (DOE) Office of River Protection (ORP). The other is Project Hanford, which entails cleanup of the remainder of the Hanford Site, and is managed by the DOE Richland Operations Office (RL), which also manages the science and technology mission. This contract pertains to the cleanup activities associated with Project Hanford. This work shall be accomplished in a manner that achieves high levels of quality; protects the environment, the safety and health of workers and the public; and complies with requirements.

The DOE and Contractor recognize that under terms of the Contract clauses titled "Withdrawal of Work" and "Optional Services" the DOE may exercise its rights to modify this Statement of Work. The DOE and Contractor agree to negotiate a reasonable transition period for each change to minimize the impact on existing work being performed.

The following sections provide an overview of the activities considered part of the Contractor scope of work. Details are contained in Sections C.2 through C.6 and are presented in a series of tables. There are three general types of tables as explained below:

The Scope Table contains specific scope descriptions, requirements, deliverables and the government furnished services and items that are necessary to accomplish the scope.

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Life cycle work scope that needs to be accomplished in support of the DOE-RL Project Hanford mission. Completion of the life cycle work scope may extend beyond the Contract Period.	for work associated with the scope, including acceptance criteria where available. Requirements that extend beyond the Contract Period are identified as "Post Contract Period". Requirement source documents are identified in	products, reports, or commitments that will be delivered prior to end of contract. Includes enforceable TPA milestones that have been	Government furnished services and items that the Contractor needs to complete assigned work scope and deliverables.

The End State Definition table lists the buildings or waste sites assigned to the Contractor for the work scope defined above.

	End State Definition			
Building/Waste Site Number	Building/Waste Site Description	<b>Contract Period Scope</b>	Post-Contract Period Scope	
number as contained in the	contained in the Hanford Site Technical	buildings/waste sites upon	End state condition of the buildings/waste sites associated with the life cycle work scope	

The Waste Site Closure table lists any waste sites that will be remediated and closed out as part of the building cleanup activities.

Waste Site Closures			
Site Number	Site Description	<b>Associated Building Number</b>	
	Database.	When the cleanup work is completed on this building, the waste site will have been remediated. The closeout verification package will be submitted to the lead regulatory agency for approval and acceptance.	

#### **C.1.1 Hanford Site Cleanup Overview**

The Hanford Site encompasses approximately 560 square miles and is divided into a number of areas. The 100 Area served as the irradiation area where fuel rods were placed in reactors and irradiated by nuclear fission reactions. The 200 Area served as the chemical processing area where plutonium and uranium were separated from the residual activation and fission products using liquid chemical processes, and the 300 Area served as the fabrication area where uranium metal billets were fabricated into jacketed fuel rods suitable for loading into nuclear reactors. The 600 Area includes portions of the Hanford Site not included in the 100, 200, or 300 Area and served primarily as transportation corridors and buffer zones between the fabrication, irradiation, and chemical processing areas. Other designated areas of the Hanford Site include the 400 Area (Fast Flux Test Facility), 700 and 3000 Areas (RL and contractor offices in Richland, and the 1100 Area (equipment maintenance).

The cleanup activities considered part of this contract are comprised of the 100, 200, 300, 400 and 600 Areas and Groundwater. Key cleanup activities include:

- Facility Cleanup: Activities necessary to achieve a final end state for the facility (e.g., deactivation, decontamination, decommission, demolition, entombment or dismantlement, and site restoration), including closure of any TSDs. Activities necessary for safe and secure storage of Cesium and Strontium Capsules, Spent Nuclear Fuels (SNF), Special Nuclear Material (SNM), Nuclear Material (NM), and Nuclear Fuel (NF) until these materials can be transferred to another facility, sold, or dispositioned. Activities also include nuclear material stabilization.
- Waste Site Cleanup: Activities necessary to complete the remediation per the requirements of the applicable CERCLA ROD or EE/CA. Remediation of a waste site is complete when the regulator has approved a Cleanup Verification Package.
- Facility and Waste Site Surveillance & Maintenance: Activities necessary to ensure that a site or facility remains in a physically safe and environmentally secure condition. Includes periodic inspections and monitoring of the property, appropriate contamination control actions, and required maintenance of barriers controlling access.

• Groundwater Protection: Activities necessary to protect the Columbia River and the near-shore environment. Includes groundwater monitoring and remediation to control the migration of plumes that threaten groundwater quality beyond the boundaries of the Central Plateau

#### C.1.2 Waste and Spent Nuclear Fuel (SNF) Management Operations Overview

Provide centralized facilities for the treatment, storage, and disposal of solid waste; interim safe storage for Hanford Site SNF; and treatment and disposal of liquid effluents in support of Hanford cleanup activities and DOE complex-wide projects. This includes the management, operations, surveillance, monitoring, and maintenance of buildings, burial grounds, and current waste inventories. Key waste and SNF operations activities include:

- Safe & Compliant Operations: Activities necessary to ensure facilities, structures, operating systems and equipment, and 'monitoring systems are maintained within the authorization envelope until the facilities are transferred for cleanup. Secondary waste streams are prepared and packaged for disposition as required and disposed as appropriate. Radiological control and access control is maintained to ensure personnel safety.
- Treatment: Activities necessary to prepare existing waste in storage and newly generated wastes resulting from clean up operations for disposal. This includes preparation and packaging of SNF from dry storage for disposal. Treatment is considered complete when the wastes are made disposition ready and transferred to interim storage or the appropriate disposition system.
- Storage Pending Disposition: Activities necessary to provide interim storage for treated wastes for which there are no national policies for disposition. The wastes will be stored until such time as a national policy is determined and then disposed in accordance with that policy. SNF and wastes for which there is a national disposal policy but for which the disposal facility is not yet in operation will be stored until the disposal facility is ready to accept the SNF and waste.
- Disposition: Activities necessary to dispose waste and SNF onsite at an approved disposal facility or to transport it to sites identified by national policy to receive the wastes and SNF. Waste and SNF is considered to be dispositioned when it is accepted at the disposal facility or receiving site.

#### C.1.3 Infrastructure and Hanford Site Services

Maintain a viable site infrastructure to support the Hanford mission beyond FY 2006. Support the Hanford Site cleanup and science and technology missions by providing mandatory site services to all site contractors. Key activities include:

- Analytical Services: Activities necessary to acquire samples and accurately describe their composition or other qualities. This includes expertise in chemistry and data quality, field and sampling services, and waste and environmental sample analysis.
- Emergency Response: Activities necessary to respond to events like fire, medical, rescue, and hazardous materials emergencies.
- Information Resource Management: Activities necessary to provide telecommunications; computer software, hardware, and programming support; operation of business systems.
- Maintenance: Activities necessary to sustain performance and serviceability of equipment, vehicles, roads, grounds, and general-purpose facilities.
- Property Disposition: Activities necessary to disposition property determined to be excess and devalued to zero.
- Safeguards and Security: Activities necessary to provide qualified security officers, special nuclear material control and accountability, protect site assets, control access, track radioactive shipments, and round-the-clock threat response.
- Utilities: Activities necessary to provide electricity, water, sanitary sewer, and solid sanitary waste disposal.

### C.1.4 Other Work Scope

This Contract contains other work scope not solely associated with site cleanup, waste and SNF management operations, or site services. Other work scope is necessary for the successful accomplishment of the Contract. It includes Environment, Safety, Health & Quality (ESH&Q) support and Emergency Management and Preparedness for Contract activities and assigned facilities. It includes Contractor Project Management activities and products. It also includes support provided directly to RL and request-for-service activities.

#### C.1.5 Other Prime Contractors

The Contractor may, from time to time, provide services to and receive services from other Prime Contractors by memoranda of agreement. The contractor is responsible for interfacing and coordinating with other Hanford Site Prime Contractors in the performance of its work.

#### C.1.6 Government Furnished Services/Items

Within ninety (90) days after the effective date of this contract modification and by September 1 prior to each fiscal year end, the Contractor will provide the Contracting Officer an annual projection of needed Government Furnished Services/Items (GFS/I), identified in the GFS/GFI column in Sections C.2 through C.5 of this contract, for DOE approval. The Contractor will also provide quarterly updates to the Contracting Officer. Amendments to the projection, if any, will be provided to the Contracting Officer 45 days in advance of the need date. Each Contractor submittal (annual, quarterly, or individual) shall be reviewed by DOE. Within 15 days after receipt, DOE shall notify the Contractor whether it will accept the requested GFS/I. If DOE cannot accept, DOE will identify in writing no later than 30 calendar days after receipt of Contractor's notification, the requested GFS/I it can accept and provide. If DOE cannot accept the request for GFS/I that is within the ranges in the GFS/GFI column in Sections C.2 through C.5, then it shall be treated as a change in accordance with the clause entitled "Changes - Cost-Reimbursement" in this Contract.

DOE shall review and approve authorization basis documents submitted by the contractor as required by the terms and conditions of the contract and identified in the GFS/GFI column in Sections C.2 through C.5 of this contract. DOE and the contractor shall use a collaborative process in ensuring authorization basis documents are developed in a quality manner meeting applicable laws and DOE directives and are reviewed and approved in a timely manner. For authorization documents not contained in Sections C.2 through C.5 of this Contract, DOE will review and either approve (with or without comments) or disapprove (with comments and basis) as follows:

- Documented safety analysis (DSA)/Technical Safety/Requirement (TSR) 16 weeks
- Preliminary DSA 16 weeks
- TSR 8 weeks
- Minor Safety Basis change 6 weeks
- Annual update to DSA 8 weeks
- Unreviewed Safety Question/justification for continued operations 6 weeks
- − Health and Safety Plan − 10 weeks
- Safety Analysis reports for packaging (on site) 12 weeks

# **C.2 Project Hanford Cleanup Work Summary**

# C.2.1 100 Area Cleanup Work

### C.2.1.1 100 Area Facility Cleanup

### C.2.1.1.1 K Basin Deactivation

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Maintain Safe & Compliant 100 K Area Facilities Operate and maintain assigned 100 K Area facilities and associated waste sites, structures, operating systems and equipment, and monitoring systems within the authorization envelope. Prepare and package waste streams for disposition as required and dispose as appropriate. Maintain radiological control and access control to ensure personnel safety.	The Contractor shall design, install, construct, manage and operate all new or modified 100 K. Area facilities associated with SNF stabilization, packaging and transport to interim storage.  This work scope shall be done in compliance with:  • 61 FR 10736, March 15, 1996, Doc. 96-6291  • DOE/EIS-0245-SA1, "Supplemental Analysis for EIS-0245F"  • HNF-5356, "Spent Nuclear Fuel Project Authorization Agreement"	Authorization Agreement for K-Basins (review and update yearly)	Terminate the CVDF, K-East, and K-West Nuclear Facility designation requirements upon the shipment of the last product (fuel, scrap, sludge, and basin water) within 60 days of submission.
Maintain Safe & Compliant SNF Storage in K Basins Provide safe and compliant storage of SNF at K Basins until it has been removed.	The K Basin sludge shall be managed as SNF while in the basins, but SNM accountability requirements shall not apply to sludge subsequent to sludge being loaded into large diameter casks and safeguard requirements terminated. This work scope shall be done in compliance with:  • CRD M 474.1-1, "Manual for Control and Accountability of Nuclear Materials"  • CRD O 470.1, Chg 1 (Supp Rev 1), "Safeguards and Security Program Requirements"  • HNF-5356, "Spent Nuclear Fuel Project Authorization Agreement"	None Identified	None Identified
Remove K Basins SNF Remove and clean fuel elements from existing canisters and load into separate baskets prior to placement in the MCO. Place tier baskets in an MCO and transfer to the CVD Facility for drying.	All spent nuclear fuel (except additional fuel fragments that may be discovered during sludge removal) shall be removed from the K Basins.  This work scope shall be done in compliance with:  • 61 FR 10736, March 15, 1996, Doc. 96-6291  • CRD O 461.1, "Packaging and Transfer or Transportation of Materials of National Security"  • DOE/RL-89-10, "Hanford Federal Facility Agreement and Consent Order (Tri-Party Agreement), Revision 5"  • HNF-5356, "Spent Nuclear Fuel (SNF) Project K Basins Authorization Agreement"	M-034-18B: Complete removal of all K Basin Spent Nuclear Fuel. This interim milestone will be complete when all spent nuclear fuel has been removed from both the K West Basin and the K East Basin and has been transported to the cold vacuum drying facility. It is understood that additional fuel fragments may be discovered during removal of the sludge.  Due: 31 July 2004	Approve technical basis for 5 or 6 scrap baskets per MCO within 42 days of submittal
Dry K Basins SNF Load MCOs with SNF from KE and KW Basins, dry the MCO and the fuel to remove free water, and transport the loaded MCO to the Canister Storage	Spent Nuclear Fuel removed from the K Basins shall be stabilized for on site storage in the 200 Area. Water from the K Basins and Cold	None Identified	None Identified

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Building.	Vacuum Drying Facility shall be treated through ion-exchangers to maintain safe conditions within the basins.		
	This work scope shall be done in compliance with:  • CRD O 460.2, Chg 1, "Departmental Materials Transportation & Packaging Management"		
Remove K Basins Sludge Retrieve and package K Basins sludge and transport it to T-Plant for storage.	The characteristics of K Basin sludge and package shall meet the waste acceptance criteria for T-Plant.  This work scope shall be done in compliance with:  • 61 FR 10736, March 15, 1996, Doc. 96-6291  • CRD O 460.2, Chg 1, "Departmental Materials Transportation & Packaging Management"  • DOE/RL-89-10, "Hanford Federal Facility Agreement and Consent Order	None Identified	Authorize start-up, removal, transportation, and storage of sludge in T-Plant at completion of operational readiness process.  Approve Formal Deviation (variance) to allow safeguards measures for on site storage of SNF Sludge, Scrap Debris (e.g., at T Plant) to be achieved by a
	(Tri-Party Agreement), Revision 5" • HNF-5356, "Spent Nuclear Fuel (SNF) Project K Basins Authorization Agreement"		combination of application of formal Administrative controls and Tamper Indicating Devices (TID) directly to Cell Block covers, vs. applying TIDs to individual containers within 60 days of submittal.
			Approve SNM Accountability Deviation Request to allow Termination of SNM Safeguards for K-East sludge, prior to shipment to T Plant, within 40 days of submittal.
Remove K Basins Debris Clean canisters and debris in the KE and KW Basins and transfer to on site facilities for disposition.	Debris from the 100 K Area facilities shall be transferred for disposal to the Environmental Restoration Disposal Facility (ERDF).	Removed empty fuel canisters (M-034-09) <b>Due:</b> 31 January 2005	None Identified
	Debris not acceptable under the ERDF waste acceptance criteria shall be disposed at the 200 Area Low level Burial Grounds.		
	This work scope shall be done in compliance with:  • 61 FR 10736, March 15, 1996, Doc. 96-6291  • DOE/RL-89-10, "Hanford Federal Facility Agreement and Consent Order (Tri-Party Agreement), Revision 5"  • HNF-5356, "Spent Nuclear Fuel (SNF) Project K Basins Authorization Agreement"		
Remove K Basins Water After removal of SNF and sludge, remove and disposition the water in the KE and KW basins.	After treatment through ion-exchangers, the water from K Basins shall be transported to the 200 Area Effluent Treatment Facility or other alternative location.	None Identified	None Identified
	This work scope shall be done in compliance with: • 61 FR 10736, March 15, 1996, Doc. 96-6291		

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
	DOE/RL-89-10, "Hanford Federal Facility Agreement and Consent Order (Tri-Party Agreement), Revision 5"     HNF-5356, "Spent Nuclear Fuel (SNF) Project K Basins Authorization Agreement"		
Transition 100 K Area Facilities Deactivate K Basin facilities for transfer to the organization responsible for final disposition activities.	The Contractor shall deactivate and interim stabilize the K Basins and associated facilities in accordance with the End Point Criteria agreement between the Contractor and the River Corridor Contractor. (To be revised)	Clean K-East Basin (includes removal of all spent nuclear fuel, sludge, canisters, and water).  Due: 30 June 2005  Clean K-West Basin (includes removal of all spent nuclear fuel, sludge, canisters, and water).  Due: 30 September 2005  K Basin facilities identified in table below deactivated and transferred to the River Corridor Contractor.  Due: 30 October 2005  M-34-00A: Complete Removal Of Spent Nuclear Fuel, Sludge, Debris And Water At DOE's K Basins Due: 31 July 2007	Approve End-Point-Criteria to only require the de-inventory of vessels/systems, removal/shipment of resulting de-inventoried wastes, and the de-energization of all systems without the removal of canister racks within 60 days of submittal.

	End State Definition			
<b>Building Number</b>	Building Description	Contract Period Scope	Post-Contract Period Scope	
105KE Basin	Spent Fuel Storage Basin	Complete Transition and Turn Over to RCC for Final Disposition		
105KE Water tunnels	105-KE \ Water tunnels	Complete Transition and Turn     Over to RCC for Final Disposition		
105KW Basin	Spent Fuel Storage Basin	Complete Transition and Turn Over to RCC for Final Disposition		
119KE	119-KE Exhaust Air Sampling Bldg	Complete Transition and Turn Over to RCC for Final Disposition		
142K	Cold Vacuum Drying Facility	Complete Transition and Turn     Over to RCC for Final Disposition		
1614KE	Environmental Monitoring Station	Complete Transition and Turn Over to RCC for Final Disposition		
165KE	KE Power Control Building	Complete Transition and Turn     Over to RCC for Final Disposition		
166AKE	Oil Storage Facility	Complete Transition and Turn     Over to RCC for Final Disposition		
167K	Crosstie Tunnel Building	Complete Transition and Turn     Over to RCC for Final Disposition		
1705KE	Effluent Water Treatment Pilot Plant	Complete Transition and Turn     Over to RCC for Final Disposition		
1706KE	1706KE Water Studies Semiworks	Complete Transition and Turn     Over to RCC for Final Disposition		
1706KEL	Development Laboratory	Complete Transition and Turn Over to RCC for Final Disposition		
1706KER	Water Studies Recirculation Bldg	Complete Transition and Turn Over to RCC for Final Disposition		

End State Definition			
<b>Building Number</b>	<b>Building Description</b>	Contract Period Scope	Post-Contract Period Scope
1713KE	Shop Building	Complete Transition and Turn Over to RCC for Final Disposition	
1713KER	Warehouse	Complete Transition and Turn Over to RCC for Final Disposition	
1713KW	Warehouse	Complete Transition and Turn Over to RCC for Final Disposition	
1714KE	Oil and Paint Storage Shed	Complete Transition and Turn Over to RCC for Final Disposition	
1714KW	Oil & Paint Storage Shed	Complete Transition and Turn Over to RCC for Final Disposition	
1717K	Maintenance Transportation Shop	Complete Transition and Turn Over to RCC for Final Disposition	
1724K	Maintenance Shop	Complete Transition and Turn Over to RCC for Final Disposition	
1724KB	Gas Bottle Storage Facility	Complete Transition and Turn Over to RCC for Final Disposition	
181KE	River Pump House	Complete Transition and Turn Over to RCC for Final Disposition	
183-2KE	KE Sedimentation Basins	Complete Transition and Turn Over to RCC for Final Disposition	
183-3KE	KE Filter Basin	Complete Transition and Turn Over to RCC for Final Disposition	
183-4KE	KE Reservoir & Clearwells	Complete Transition and Turn Over to RCC for Final Disposition	
183.1.2KW	Chlorine Vault (183KW)	Complete Transition and Turn Over to RCC for Final Disposition	
183.1KE	Headhouse / Chlorine	Complete Transition and Turn Over to RCC for Final Disposition	
183.5KE	Lime Feeder Building	Complete Transition and Turn Over to RCC for Final Disposition	
183.6KE	Lime Feeder Building	Complete Transition and Turn Over to RCC for Final Disposition	
183.7KE	183KE Pipe Tunnel	Complete Transition and Turn Over to RCC for Final Disposition	
185K	Potable Water Treatment Plant	Complete Transition and Turn Over to RCC for Final Disposition	
1908K	Outfall Structure	Complete Transition and Turn Over to RCC for Final Disposition	
1908KE	Effluent Water Monitoring Station	Complete Transition and Turn Over to RCC for Final Disposition	
190KE	Main Pump House	Complete Transition and Turn Over to RCC for Final Disposition	

The Contractor shall perform surveillance and maintenance of the following listed waste sites. Closure of these waste sites is work scope presently external to this contract.

Waste Site Surveillance and Maintenance		
Site Number Site Description		
100-K-29 100-K-29, 183-KE Sandblasting Site		
100-K-35 100-K-35, 183-KE Acid Neutralization Pit		

Waste Site Surveillance and Maintenance			
Site Number	Site Description		
100-K-36	100-K-36, 1706-KE Chemical Storage Facility Dry Well		
100-K-37	100-K-37, 1706-KE Sulfuric Acid Tank		
100-K-38	100-K-38, 1706-KE Caustic Soda Tank		
100-K-42	100-K-42, 100 Area KE Basin, 105-KE Fuel Storage Basin, K East Basin, Irradiated Fissile Material Storage, Metal Storage Basin, 100-K-40		
100-K-43	100-K-43, KW Basin, 105-KW Fuel Storage Basin, K West Basin, Irradiated Fissile Material Storage		
100-K-46	100-K-46, 119-KE French Drain, Drywell		
100-K-47	100-K-47, 1904-K Process Sewer		
100-K-50	100-K-50, 1725-K & 1726-K Sanitary Sewer System Holding Tank		
100-K-67	100-K-67, 165-KE Power Control Building		
100-K-68	100-K-68, 105-KE Pump Gallery and Catch Tank, D Sump		
100-K-69	100-K-69, 105-KE Sump C		
100-K-70	100-K-70, 105-KE Waste Storage Tank, Holding Tank		
100-K-71	100-K-71, 105-KE Collection Box		
100-K-72	100-K-72, 105-KW Pump Gallery and Catch Tank, D Sump		
100-K-73	100-K-73, 105-KW Collection Box		
100-K-74	100-K-74, 105-KW Waste Storage Tank, Holding Tank		
100-K-75	100-K-75, 105-KW Sump C		
100-K-77	100-K-77, Underground Railroad Ties Southeast of 1706KE		
116-K-3	116-K-3, 1904-K Outfall Structure, 1908-K Outfall Structure		
116-KE-6A	116-KE-6A, 1706-KE Condensate Collection Tank, 1706-KE Waste Treatment System		
116-KE-6B	116-KE-6B, 1706-KE Evaporation Tank, 1706-KE Waste Treatment System		
116-KE-6C	116-KE-6C, 1706-KE Waste Accumulation Tank, 1706-KE Waste Treatment System		
116-KE-6D	116-KE-6D, 1706-KE Ion Exchange Column, 1706-KE Waste Treatment System		
120-KE-8	120-KE-8, 165-KE Brine Pit, 165-KE Brine Mixing Tank		
126-KE-2	126-KE-2, 183-KE Liquid Alum Storage Tank #2		
1607-K1	1607-K1, 1607-K1 Septic Tank and Associated Drain Field, 124-K-1, 1607-K1 Sanitary Sewer System, 1607-K1 Septic Tank		
1607-K2	1607-K2, 1607-K2 Septic Tank and Associated Drain Field, 124-KE-1, 1607-K2 Sanitary Sewer System, 1607-K2 Septic Tank		
1607-K5	1607-K5, 1607-K5 Septic Tank and Associated Drain Field, 124-KE-2, 1607-K5 Sanitary Sewer System, 1607-K5 Septic Tank		
1607-K6	1607-K6, 1607-K6 Septic Tank and Associated Drain Field, 124-KW-1, 1607-K6 Sanitary Sewer System, 1607-K6 Septic Tank		
UPR-100-K-1	UPR-100-K-1, 100-KE Fuel Storage Basin leak, UN-100-K-1		

# C.2.1.1.2 Balance of 100 Area Facilities Cleanup

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
submit for the lead regulating agency and	The Contractor shall disposition the assigned 100 Area facilities in compliance with regulator and DOE decisions.	Facilities transitioned and dispositioned as identified in table below.	Approve end point criteria within 60 days of submittal

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
TSDs. At the point where all systems and spaces at the facility achieve their respective end state condition, disposition is achieved and the DOE will verify the end state.			

	End State Definition			
<b>Building Number</b>	Building Description	Contract Period Scope	Post-Contract Period Scope	
1112NA	Microwave Tower Annex		Complete Transition     Complete Disposition	
1331N	Storage Building at 100N	• Turn over to RCC for Final Disposition		
1332N	Storage Building / Bottle Dock	• Turn over to RCC for Final Disposition		
1506K1	Fiber Optics Computer Hut		Complete Transition     Complete Disposition	
1512N	Gas Bottle Storage		Complete Transition     Complete Disposition	
1515N	Fixed Metal Shop	• Turn over to RCC for Final Disposition		
1516N	Carpenter Shop		Complete Disposition	
1517N	Fixed Metal Paint Shop		Complete Disposition	
1518N	Electrical Shop		Complete Disposition	
1519N	Fixed Metal Fitters Shop		Complete Disposition	
151B	Primary Substation	• Turn over to RCC for Final Disposition		
151D	D Primary Substation Switch House	Turn over to RCC for Final Disposition		
151KW	Electrical Substation (230 kV)		Complete Transition     Complete Disposition	
1601H	Transfer Building		Complete Transition     Complete Disposition	
1606K	Transfer Building KR3		Complete Transition     Complete Disposition	
1607K	Transfer Building 1		Complete Transition     Complete Disposition	
1614K3	Environmental Monitoring Station	• Turn over to RCC for Final Disposition		
1713Н	Warehouse		Complete Transition     Complete Disposition	
181B	River Pump House (Serves B & C)		Complete Transition     Complete Disposition	
181D	River Pump House (Serves DR)		Complete Transition     Complete Disposition	
182B	Reservoir and Pump House		Complete Transition     Complete Disposition	
182D	Reservoir and Pump House		Complete Transition     Complete Disposition	
183-2KW	Basins / Sedimentation (Part of 183KE Water Plant)		Complete Transition     Complete Disposition	
183-3KW	Basins / Filters (Part of 183KE Water Plant)		Complete Transition     Complete Disposition	
183-4KW	Reservoir & Clearwells (Part of 183KE Water Plant)		Complete Transition     Complete Disposition	

	End State Definition			
<b>Building Number</b>	<b>Building Description</b>	Contract Period Scope	Post-Contract Period Scope	
183.5KW	Lime Feeder Building		Complete Transition     Complete Disposition	
183.6KW	Lime Feeder Building		Complete Transition     Complete Disposition	
183D	Filter Plant Power Operation Facility		Complete Transition     Complete Disposition	
1902D	Elevated Water Tank	• Turn over to RCC for Final Disposition		
1926N	Valve Pit		Complete Transition     Final Disposition Completed by RCC     Complete Disposition	
MO048	Construction Lunch Room		Complete Transition     Complete Disposition	
MO054	Administration		Complete Transition     Complete Disposition	
MO060	Operations Training Facility		Complete Transition     Complete Disposition	
MO101	Mobile Office -Document Control		Complete Transition     Complete Disposition	
MO102	Mobile Office -Ops Analysis & Waste Handling		Complete Transition     Complete Disposition	
MO214	Mobile Office -Job Control		Complete Transition     Complete Disposition	
MO236	Mobile Office -Ops/HPT Change	Complete Transition	Complete Transition     Complete Disposition	
MO237	Mobile Office -Construction Forces		Complete Transition     Complete Disposition	
MO293	Mobile Office -Projects & Training /Procedures		Complete Transition     Complete Disposition	
MO323	CVD Change Trailer		Complete Transition     Complete Disposition	
MO382	Mobile Office Radiological Control		Complete Transition     Complete Disposition	
MO401	Mobile Office -K Basins Ops/Admin		Complete Transition     Complete Disposition	
MO402	Mobile Office -K Basins Engineering		Complete Transition     Complete Disposition	
MO420	Mobile Office -Sample Trailer		Complete Transition     Complete Disposition	
MO442	Mobile Office -Training Classrooms		Complete Transition     Complete Disposition	
MO495	CVD Change Trailer		Complete Transition     Complete Disposition	
MO500	Mobile Office	Complete Transition	Complete Transition     Complete Disposition	
MO506	CVD Lunch Room		Complete Transition     Complete Disposition	
MO507	CVD Conference Room		Complete Transition     Complete Disposition	
MO907	Mobile Office -Ops Analysis & Waste Handling		Complete Transition     Complete Disposition	
MO928	Mobile Office -Design /Drafting		Complete Transition     Complete Disposition	
MO955	Operations Office	Complete Transition	Complete Disposition	
MO969	Mobile Office -Ops /HPT Change Trailer	Complete Transition	Complete Disposition	

	End State Definition		
<b>Building Number</b>	<b>Building Description</b>	<b>Contract Period Scope</b>	Post-Contract Period Scope
	N Springs Pump and Treat Facility Weather Protection		Complete Transition     Complete Disposition

# C.2.1.2 100 Area Waste Site Cleanup

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
	assigned 100 Area waste sites in compliance with regulator and DOE decisions.		Approve CVP within 30 days of submittal

	End State Definition			
Waste Site Number	Waste Site Description	<b>Contract Period Scope</b>	Post-Contract Period Scope	
100-B-2	100-B-2, 181-B Backwash Trench, Backwash Trench, Undocumented Liquid Waste Site, Miscellaneous Stream #73	• Turn Over to RCC for Final Remedial Action		
100-D-27	100-D-27, 151-D Substation UPR, A-2 Substation Transformer #A401C Leak	• Turn Over to RCC for Final Remedial Action		
100-F-28	100-F-28, Septic Tank and Drainfield	• Turn Over to RCC for Final Remedial Action		
100-N-54	100-N-54, 151-N Building Drywell, Miscellaneous Stream #727	• Turn Over to RCC for Final Remedial Action		
124-N-10	124-N-10, 124-N-10 Sanitary Sewer System, 100-N Central Sewer System No. 10, Project H-677, 100-N Sewage Lagoon			
1607-B5		• Turn Over to RCC for Final Remedial Action		
1607-B6	1607-B6, 1607-B6 Septic Tank System, 1607-B5, 1607-B5 Septic Tank System, 124-B-5, 1607-B5 Sanitary Sewer System	Turn Over to RCC for Final Remedial Action		
1607-D5	1607-D5, 1607-D5 Septic Tank and Associated Drain Field, 124-D-5, 1607- D5 Sanitary Sewer System, 1607-D5 Septic Tank	Turn Over to RCC for Final Remedial Action		

### C.2.1.3 100 Area Surveillance and Maintenance

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Provide Surveillance and Maintenance	The Contractor shall perform surveillance	None Identified	None Identified
on 100 Area Facilities after Shutdown	and maintenance on the assigned 100		
Maintain assigned waste sites, facilities,	Area buildings, structures, and waste		
structures, operating systems and	sites.		
equipment, and monitoring systems in			
compliance with applicable directives and			

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
regulatory documents until the facilities are dispositioned. Maintain radiological control and access control to the surplus facilities to ensure personnel safety. Surveillance and maintenance will also be conducted on 100 Area general purpose facilities.			

### C.2.2 200 Area Cleanup Work

### C.2.2.1 200 Area Facility Cleanup

# **C.2.2.1.1 Surplus Canyon and Ancillary Facilities**

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Disposition Surplus Canyon Facilities and Ancillary Facilities Perform the facility assessment and submit for the lead regulating agency and DOE decision. Flush, isolate and blank process or sub-process systems; remove radioactive and hazardous materials and mixed wastes; deactivate non-essential systems and utilities; remove excess materials and equipment. Achieve the final end state for the facility (e.g. entombment or dismantlement and site restoration) including closure of any TSDs. At the point where all systems and spaces at the facility achieve their respective end state condition, disposition is achieved and the DOE will verify the	The Contractor shall develop and initiate an integrated cleanup approach for the U Plant, ancillary facilities, surrounding waste sites, and pipelines.  The Contractor shall eliminate inadvertent discharge by U Plant Area water lines.  This work scope shall be done in compliance with:  • HNF-11186, "B Plant Authorization Agreement"  • HNF-11187, "Plutonium-Uranium Extraction Authorization Agreement"  • HNF-5915, "PUREX Storage Tunnels Authorization Agreement"  • HNF-5916, "224-T Authorization Agreement"	Plan to optimize timing and sequencing for disposition of excess facilities and remediation of waste sites Due: 30 September 2003  Remedial Design Report/Remedial Action Work Plan for implementation of the U Plant ROD Due: 30 September 2004  Eliminated discharge to U-Plant septic system (2607-W5). Due: 30 September 2004  Decommissioned U Plant Area non-compliant/unused wells Due: 30 September 2006  U Plant Regional Closure (excluding U Plant Canyon) Due: 30 September 2006  U Plant ready for demolition Due: 30 September 2006  U Plant ready for demolition Due: 30 September 2006  233-S (Pu Concentration Facility) and the 233-SA (Exhaust Filter Building) demolished to slab-ongrade. Due: 30 June 2004  224-B (Concentration Facility) demolished to slab-on-grade Due: 30 September 2006	Obtain approval of CERCLA decision documents to support demolition of Central Plateau excess hazardous facilities within 60 days of submittal.  Due: 30 September 2003  Obtain CERCLA Decision Documents (e.g., RODs) to support U Plant regional area closure within 60 days of submittal  Approve U Plant documented safety analysis within 60 days of submittal.

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
		224-T (Transuranic Storage & Assay Facility) demolished to slab-on- grade. <b>Due:</b> 30 September 2006	

	End State Definition			
<b>Building Number</b>	Post-Contract Period Scope			
201C	Hot Shop at Semiworks (Demolished)		Complete Disposition	
202A	PUREX Processing Building		Complete Disposition	
202S	REDOX Canyon		Complete Disposition	
203A	Acid Pump House		Complete Disposition	
203U	Uranium Storage Tank Enclosure	Complete Disposition		
203UX	Concentrated Uranium Storage Tank Enclosure	Complete Disposition		
204A	Acid Storage Vault, U Cell below Grade		Complete Disposition	
205A	Acid Storage Vault, U Cell below Grade		Complete Disposition	
206A	Vacuum Acid Fractionator Building		Complete Disposition	
207B	Cooling Water Retention Basin		Complete Disposition	
207BA	CBC Sampler Building		Complete Disposition	
207S	Water Retention Basin (Backfilled W/Soil)		Complete Disposition	
207U	Water Retention Basin / Sample Shack		Complete Disposition	
207U Retention basin	Water Retention Basin		Complete Disposition	
207U Sample shack	Water Retention Basin Sample Shack		Complete Disposition	
209E	Tank Farm Waste Support Facility		Complete Deactivation     Complete Disposition	
210A	Oil Drum Storage (PUREX)		Complete Disposition	
211A	Chemical Makeup Tank Farm, Pump House		Complete Disposition	
211B	Chemical Makeup Tank Farm		Complete Disposition	
211BA151	BCE Diversion / Pump Station		Complete Disposition	
211BB	Motor Control Center Building		Complete Disposition	
211S	Cold Chemical Makeup Tank Farm		Complete Disposition	
211U	Cold Chemical Makeup Tank Farm	Complete Disposition		
211UA	Cold Chemical Makeup Tank Farm	Complete Disposition		
212A	Fission Product Loadout Station		Complete Disposition	
212B	Fission Product Loadout, Cask Transfer Building		Complete Disposition	
213A	Fission Product Load-in Station		Complete Disposition	
214A	PUREX Warehouse		Complete Disposition	
215A	Sodium Hydroxide Storage Facility		Complete Disposition	
215C	Gas Preparation Building		Complete Disposition	
216A	Valve Control Facility		Complete Disposition	
216A29A	216A29 Ditch Control Structure		Complete Disposition	
216A524	Crib Control Structure		Complete Disposition	
216E28A	Contingency Pond Control Structure		Complete Disposition	

	End State Definition			
<b>Building Number</b>	<b>Building Description</b>	Contract Period Scope	Post-Contract Period Scope	
217A	SAMSCONS Surveillance for Deactivating PUREX Bldg		Complete Disposition	
217B	Demineralizer Building		Complete Disposition	
218E14	PUREX Plant Storage Tunnel #1		Complete Disposition	
218E15	PUREX Plant Storage Tunnel #2		Complete Disposition	
218E7	Vault - behind 222B, inactive		Complete Deactivation     Complete Disposition	
219B	Hazardous Waste Emergency Equipment Storage		Complete Disposition	
221A	Former KEH Pipefitter Shop		Complete Disposition	
221B	B Plant Canyon		Complete Disposition	
221BA	Cooling Water Monitoring Station		Complete Disposition	
221BB	Process Steam and Condensate Building		Complete Disposition	
221BC	SWP Change House		Complete Disposition	
221BD	Laundry Storage Building		Complete Disposition	
221BE	Fork Lift Storage Building		Complete Disposition	
221BF	Condensate Effluent Discharge Facility at B Plant		Complete Disposition	
221BG	B Plant Cooling Water Sampling Bldg		Complete Disposition	
221BK	Canyon Exhaust Instrumentation Building and Canyon Exhaust Stack		Complete Disposition	
221U	U Plant Canyon Building	Demolition Ready	Complete Disposition	
222B	Office Building		Complete Disposition	
222T	Office Administration Building		Complete Deactivation     Complete Disposition	
222U	Office Administration Building	Complete Deactivation     Complete Disposition		
2231E	Storage Building		Complete Disposition	
2232E	Storage Building (Ladders)		Complete Disposition	
2233E	Storage Building		Complete Disposition	
2238E	Electrical Supervisors Office	Complete Deactivation	Complete Disposition	
2239E	Carpenters Supervisors Office	Complete Deactivation	Complete Disposition	
2240E	Paint Shop	Complete Deactivation	Complete Disposition	
224B	Storage Building	Complete Disposition		
224T	Transuranic Storage and Assay Facility	Complete Disposition     Complete Characterization		
224U	UO3 Plant Concentration and Loadout Building	Complete Disposition		
224UA	UO3 Calcination and Loadout Facility	Complete Disposition		
2259W	Office Building		Complete Disposition	
225B-BA	225B Boiler Annex		Complete Deactivation     Complete Disposition	
225EC	TEDF - Local Control Unit 55C-13		Complete Disposition	
2262W	Painters Storage Building	Complete Deactivation	Complete Disposition	
2264W	Storage Building		Complete Disposition	
2306W	Gas Bottle Storage Skid Shack		Complete Disposition	
231Z	Pu Metallurgy Lab		Complete Disposition	
2314W	Bench Stock Storage (Skid Shack)		Complete Disposition	
2315W	Ice House (Skid Shack)		Complete Disposition	
233S	Plutonium Concentration Facility	Complete Disposition		
233SA	Exhaust Air Filter Building	Complete Disposition		

End State Definition			
<b>Building Number</b>	<b>Building Description</b>	Contract Period Scope	Post-Contract Period Scope
241C801	Cesium Loadout Building		Complete Disposition
241WR	Vault - Thorium Storage		Complete Disposition
242B	Radioactive Particle Research Laboratory		Complete Deactivation     Complete Disposition
242BL	Cask Loading Building		Complete Deactivation     Complete Disposition
242T	242T Evaporator Building		Complete Deactivation     Complete Disposition
245A	Effluent Monitoring Lift Station #1		Complete Disposition
252AB	Electrical Substation		Complete Disposition
252AC	Electrical Substation		Complete Disposition
252BY	Substation 13.8 kV		Complete Disposition
252E	Electrical Switching Station 13.8kV		Complete Disposition
252U	13.8kV Substation		Complete Disposition
252W	Electrical Switching Station -13.8kV		Complete Disposition
2701AB	PUREX Badge House		Complete Disposition
2701AC	PUREX Patrol Guard Shack		Complete Disposition
2701EC	Guard Station for 209E		Complete Disposition
2701M	Office Building		Complete Disposition
2704W	Office Building		Complete Disposition
2706S	Storage Building		Complete Disposition
2707E	Change House		Complete Disposition
2708S	Insulator Shop / Storage Building		Complete Disposition
2709A	Change House at 2714U	Complete Disposition	The property of the property o
270E	Underground Condensate Neutralization Tank		Complete Disposition
270W	Underground Condensate Neutralization Tank		Complete Disposition
2710E	Coal Handlers Shelter		Complete Disposition
2710S	Inert Gas Generator Building	Complete Disposition	
2710W	Coal Handlers Shelter		Complete Disposition
2711A	Air Compressor Building		Complete Disposition
2711B	Breathing Air Compressor Bldg		Complete Disposition
2711S	Stack Gas Monitoring Station		Complete Disposition
2712A	Pump House		Complete Disposition
2712T	Electrical Instrumentation Building		Complete Disposition
2713E	Office Administration Building		Complete Disposition
2714A	Dry Chemical Warehouse		Complete Disposition
2714U	Warehouse	Complete Deactivation     Complete Disposition	
2715B	Paint Storage Building		Complete Disposition
2715E	Storage Building		Complete Disposition
2715EA	Drum Storage Shed		Complete Disposition
2715EC	Paint Shop	Complete Deactivation	Complete Disposition
2715M	Paint Storage Building		Complete Disposition
2715S	Oil Storage Building		Complete Disposition
2715U	Oil Storage Shed	Complete Disposition	
2715UA	Insulator Shop/Adjacent Waste Shed	Complete Disposition	
2716A	RM Checkout Station	, î	Complete Disposition

	End State Definition			
<b>Building Number</b>	Building Description	Contract Period Scope	Post-Contract Period Scope	
2716B	RM Checkout Station, RR Tunnel		Complete Disposition	
2716U	UO3 Plant Fire Protection Shed	Complete Disposition		
2718E	Critical Mass Laboratory Fissile Storage Building		Complete Deactivation     Complete Disposition	
2718S	Sand Filter Sampler Monitoring Station	Complete Disposition		
2719E	Office Machine Storage		Complete Disposition	
271AB	PUREX Maintenance Support Facility		Complete Disposition	
271B	B Plant Support Building		Complete Disposition	
271BA	Laundry Storage Bldg		Complete Disposition	
271U	U Plant Admin Bldg	Demolition Ready	Complete Disposition	
2722E	Office Building		Complete Disposition	
2722W	Welding Laboratory Building		Complete Disposition	
2723W	Mask Laundry and Office Building		Complete Disposition	
2724W	Laundry Facility		Complete Disposition	
2726U	Propane Gas Storage Building		Complete Disposition	
272E	Fabrication, Mockup Shop Building		Complete Disposition	
272U	Hot Shop/Cold Maintenance Shop	Complete Disposition	P	
272UA	Hot Shop/Cold Shop	Complete Deactivation     Complete Disposition		
275EA	Warehouse Essential Materials	- Property	Complete Disposition	
275UR	Chemical Storage Warehouse	Complete Disposition		
276A	Cold Solvent Storage Building, R Cell		Complete Disposition	
276B	Paint Shop		Complete Disposition	
276BA	ISO Tank Area		Complete Disposition	
276C	Industrial Building - Solvent Handling Bldg		Complete Disposition	
276S	Cold Solvent Storage & Makeup Building		Complete Disposition	
276S141	Part of 276S Solvent Handling Facility		Complete Disposition	
276S142	Part of 276S Solvent Handling Facility		Complete Disposition	
276U	Solvent Recovery Tanks	Demolition Ready	Complete Disposition	
281A	Backup Generator Facility		Complete Disposition	
284E	284E Power House & Steam Plant		Complete Disposition	
284EB	Power House Filtration Building		Complete Disposition	
284W	284W Power House Steam Plant		Complete Disposition	
284WB	Package Boiler Plant (200W)		Complete Disposition	
2901A	Water Storage Tanks and Lines		Complete Disposition	
2904EA	Chemical Sewer Sampling Bldg.		Complete Disposition	
2904S160	Control Structure		Complete Disposition	
2904S170	Weir Structure		Complete Disposition	
2904S171	Weir Control Structure		Complete Disposition	
2904S172	Weir Control Structure		Complete Disposition	
2904SA	Cooling Water Sampling Bldg		Complete Disposition     Complete Disposition	
291A	Exhaust Air Filter & Stack Plenum		Complete Disposition     Complete Disposition	
291A001	Stack, 202A Main		Complete Disposition     Complete Disposition	
291A001 291AA	Filter Cell #3		Complete Disposition     Complete Disposition	
291AB	Exhaust Air Sampler House		Complete Disposition     Complete Disposition	
291AC			1 1	
	Exhaust Air Sampler House		Complete Disposition	
291AD	Filter Pit and Stack		Complete Disposition	

Part	End State Definition			
291AF	<b>Building Number</b>	<b>Building Description</b>	<b>Contract Period Scope</b>	Post-Contract Period Scope
Sample Station #2   Complete Disposition	291AE	Filter Cell #4		Complete Disposition
Post	291AF	#2 Filter and Drain Tank		Complete Disposition
Sample Station #3   Complete Disposition	291AG	Sample Station #2		Complete Disposition
Post   Part	291AH	AOG Sample Station		Complete Disposition
Exhaust Air Control House, Sand Filter & Stack  Stack  P91B001  Stack, 221B Main  Complete Disposition  Stack, 221B Main  Complete Disposition  Stack Stack  Complete Disposition  Complete Dispositio	291AJ	Sample Station #3		Complete Disposition
Stack	291AK	Tunnel Spray Enclosure and Caisson		Complete Disposition
Exhaust Air Sample House   Complete Disposition	291B			Complete Disposition
Instrument Bidg - A & B Filters   Complete Disposition	291B001	Stack, 221B Main		Complete Disposition
Page	291BA	Exhaust Air Sample House		Complete Disposition
Complete Disposition	291BB	Instrument Bldg - A & B Filters		Complete Disposition
Stack Exhaust Encapsulation, Structure   Complete Disposition	291BC	A and B Filters		Complete Disposition
Page	291BD	C Filter and Instrument Bldg		Complete Disposition
Page   Description   Page	291BE	Stack Exhaust Encapsulation, Structure		Complete Disposition
Instrument Bidg - E Filter   Complete Disposition	291BF	D Filter		Complete Disposition
Page	291BG	D Filter Instrument Bldg		1 1
Bella   B Plant Instrument Bldg - F Filter   Complete Disposition	291BH			1 1
Page	291BJ			1 1
Exhaust Fan House and Control Stack   Complete Disposition	291BK			1 - 1
Stack (2028 Main)   Complete Disposition				1 1
Exhaust Fan Containment House, Sand Filter  P101001 Exhaust Air Stack (221 Main)  PR Stack Sample House  PR Stack Sample House  PUREX Gases Effluent Monitoring Bldg  PUREX Gases Effluent Monitoring Bldg  POREX Gases Effluent Monitoring Gases  POREX Gases Gases Gases  POREX Gases Effluent Monitoring Gases  POREX Gases Gases Gases  POREX Gases Effluent Monitoring Gases  POREX Gases Gases				1 1
PR Stack Sample House PUREX Gases Effluent Monitoring Bldg PUREX Gases Effluent Monitoring PUREX Gases Effluent Monitoring Bldg PUREX PUREX PUREX MONITORING PUREX PU		Exhaust Fan Containment House, Sand		1 1
PUREX Gases Effluent Monitoring Bldg  Stack Monitor Station  Pure Pit House  Stack Monitor Station  Pure Pit House  Stack Monitoring Station  Pure Pit House	291U001	Exhaust Air Stack (221 Main)		Complete Disposition
Stack Monitor Station   Complete Disposition	292AA	PR Stack Sample House		Complete Disposition
Valve Pit House   Complete Disposition	292AB	PUREX Gases Effluent Monitoring Bldg		Complete Disposition
Stack Monitoring Station   Complete Disposition	292B	Stack Monitor Station		Complete Disposition
Complete Disposition	292S	Valve Pit House		Complete Disposition
Play to the provide Storage (Tanks removed)   Play to the provide Storage (Tanks removed)   Play to the provide Storage (Tanks removed)   Play to the provide Disposition	292U	Stack Monitoring Station		Complete Disposition
Hydrogen Peroxide Storage (Tanks removed)   Complete Disposition	293A	Off Gas Treatment Facility		Complete Disposition
Facility  Off Gas Treatment and Monitoring Station  • Complete Disposition	293AA			
Station   Complete Disposition	293S	11 -		Complete Disposition
ASD Sample Station  ASD Sample Station  ASD Sample Station  Complete Disposition	294A	II - I		Complete Disposition
ASD Sample Station  PDD Sample Station  PDD Sample Station  PDD Sample Station  PDD Sample Station  PSSAC  CSL Sample Station  PDD Monitoring Bldg  PDD Monitoring Bldg  PDD Monitoring Bldg  PDD Monitoring Bldg  PSSAC  PDD Monitoring Bldg  PComplete Disposition  Complete Disposition	295A	ASD Sample Station		Complete Disposition
SCD Sample and Pumpout Station   Complete Disposition	295A1	ASD Sample Station		Complete Disposition
PDD Sample Station  CSL Sample Station  PDD Sample Station  CSL Sample Station  PDD Monitoring Bldg  POD Monitoring Bldg  Complete Disposition  POSACE  POD Monitoring Bldg  POD Monitoring Bldg  Complete Disposition  POSACE  POD Monitoring Bldg  POD Monitoring Bldg  Complete Disposition  POSACE  POD Monitoring Bldg  POD Monitoring Bldg  Complete Disposition  POSACE  POD Monitoring Bldg  POD Monitoring Bldg  Complete Disposition  POSACE  POD Monitoring Bldg  POD Monito	295A2	ASD Sample Station		Complete Disposition
295AC CSL Sample Station	295AA	SCD Sample and Pumpout Station		Complete Disposition
PSAC CSL Sample Station		<u> </u>		1
SWL Sample Station   Complete Disposition		CSL Sample Station		1 1
PDD Monitoring Bldg				1 1
Stack, 202A N & Q Cells Exhaust   Complete Disposition				1 1
Stack, 202A Gallery Hoods Exhaust   Complete Disposition     296A003   Stack, 202A Sample Gallery Exhaust   Complete Disposition     296A006   Stack, 202A Sample Gallery and U Cell   Complete Disposition     Exhaust   Complete Disposition		0 0		1 1
296A003 Stack, 202A Sample Gallery Exhaust • Complete Disposition 296A006 Stack, 202A Sample Gallery and U Cell Exhaust • Complete Disposition				1 - 1
296A006 Stack, 202A Sample Gallery and U Cell Exhaust • Complete Disposition				1 1
		Stack, 202A Sample Gallery and U Cell		
	296A007	Stack. PUREX West Sample Gallerv and		Complete Disposition

	End State Definition			
<b>Building Number</b>	Building Description	Contract Period Scope	Post-Contract Period Scope	
	R Cell Exhaust			
296A008	Stack, PUREX Plant Pipe, Operating Gallery, and White Room Exhaust		Complete Disposition	
296A014	Stack, 29EA Off Gas Treatment and Recovery Building		Complete Disposition	
296A024	Stack, Ammonia-Scrubber Waste Concentrator		Complete Disposition	
296A05A	Stack, 202A Laboratory Hoods Exhaust		Complete Disposition	
296A05B	Stack, 202A Laboratory Hoods Exhaust		Complete Disposition	
296B001	Canyon Ventilation Stack		Complete Disposition	
296B002	Filter Vault Passive Vent Stack		Complete Disposition	
296B005	Stack, 221BB B Plant Process Condensate Building		Complete Disposition	
296B013	Stack, 221BF Condensate Effluent Discharge Facility Ventilation		Complete Disposition	
296B021	Retired Pipe Gallery Exhauster		Complete Disposition	
296B022	Gallery Exhauster for 221B Pipe Gallery Cell 8		Complete Disposition	
296B023	Gallery Exhauster for 221B Pipe Gallery Cells 12-16		Complete Disposition	
296B024	Gallery Exhauster for 221B Pipe Gallery Cells 20-24		Complete Disposition	
296B025	Gallery Exhauster for 221B Pipe Gallery Cell 28		Complete Disposition	
296B026	Gallery Exhauster for 221B Pipe Gallery Cell 32		Complete Disposition	
296B027	Gallery Exhauster for 221B Pipe Gallery Cells 36-40		Complete Disposition	
296S	Gaseous Effluent Release Points		Complete Disposition	
296S001	Stack		Complete Disposition	
296S002	Stack (202S REDOX)		Complete Disposition	
296S004	Stack (202S REDOX)		Complete Disposition	
296S006	Stack (202S REDOX)		Complete Disposition	
296S007	Stack		Complete Disposition	
296S007W	Stack		Complete Disposition	
296S012	Stack		Complete Disposition	
296S07E	Stack		Complete Disposition	
296S07W	Stack		Complete Disposition	
296T	Gaseous Effluent Release Points		Complete Disposition	
296U006	Stack		Complete Disposition	
296U010	Stack	Demolition Ready	Complete Disposition	
C8S49	Main B Plant 291-B Area Substation		Complete Disposition	
C8S77	B Plant 291-B Area Substation		Complete Disposition	

Waste Site Closures			
Site Number Site Description Associated Building Numb			
	200-E-16, B Plant Waste Concentrator, Low Level Waste Concentrator, Single-Stage Thermal Siphon Reboiler	221B	

Waste Site Closures			
Site Number	Site Description	<b>Associated Building Number</b>	
200-E-30	200-E-30, 291-B Sand Filter, 221-B Stack Sand Filter	291B	
200-W-43	200-W-43, 291-S Stack Sand Filter	291S	
200-W-44	200-W-44, 291-U Stack Sand Filter	291U	
201-C	201-C, 201-C Process Building	201C	
202-A NU	202-A NU, 202-A Neutralization Unit, Elementary Neutralization Unit/202-A Building, PUREX	202A	
202-A-E-F11	202-A-E-F11, 202-A-TK-E-F11, PUREX Tank E-F11	202A	
202-A-E5	202-A-E5, 202-A-TK-E5, PUREX Tank E5	202A	
202-A-F15	202-A-F15, 202-A-TK-F15, PUREX Tank F-15	202A	
202-A-F16	202-A-F16, 202-A-TK-F16, PUREX Tank F16	202A	
202-A-F18	202-A-F18, 202-A-TK-F18, PUREX Tank F18	202A	
202-A-G7	202-A-G7, 202-A-TK-G7, PUREX Tank G7	202A	
202-A-U3	202-A-U3, 202-A-TK-U3, PUREX Tank U3	202A	
202-A-U4	202-A-U4, 202-A-TK-U4, PUREX Tank U4	202A	
202-S	202-S, 202-S REDOX, S Plant	202S	
205-A	205-A, 205-A Silica Gel Facility	205A	
207-U	207-U, 207-U Retention Basin	207U	
211-A NU	211-A NU, 211-A Neutralization Unit, Elementary Neutralization Unit/211-A Building, PUREX	211A	
215-C	215-C, 215-C Gas Preparation Building	215C	
217-B NU	217-B NU, 217-B Neutralization Unit, Elementary Neutralization Unit/217-B Building	217B	
218-E-14	218-E-14, PUREX Tunnel No. 1	218E14	
218-E-15	218-E-15, PUREX Tunnel No. 2	218E15	
221-B NANU	221-B NANU, 221-B Nitric Acid Neutralization Unit, 221-B Elementary Neutralization Unit for Nitric Acid	221B	
221-B SDT	221-B SDT, 221-B Settle and Decant Tank, B Plant Settle and Decant Tank, 221-B-8-1 and 221-B-8-2, 221-B-TK-8-1 and 221-B-TK-8-2	221B	
221-B SHNU	221-B SHNU, 221-B Sodium Hydroxide Neutralization Unit, 221-B Elementary Neutralization Unit for Sodium Hydroxide	221B	
221-B-26-1	221-B-26-1, 221-B-TK-26-1, B Plant Radioactive Organic Waste Solvent Tank 1	221B	
221-B-27-2	221-B-27-2, 221-B-TK-27-2, 221-B Tank 27-2	221B	
221-B-27-3	221-B-27-3, 221-B-TK-27-3, B Plant Radioactive Organic Waste Solvent Tank 2	221B	
221-B-27-4	221-B-27-4, 221-B-TK-27-4, B Plant Radioactive Organic Waste Solvent Tank 3	221B	
221-B-28-3	221-B-28-3, 221-B-TK-28-3, B Plant Radioactive Organic Waste Solvent Tank 4	221B	
221-B-28-4	221-B-28-4, 221-B-TK-28-4, B Plant Radioactive Organic Waste Solvent Tank 5	221B	
221-B-29-4	221-B-29-4, 221-B-TK-29-4, B Plant Radioactive Organic Waste Storage Tank #7, 221-B TK-29-4	221B	
221-B-30-3	221-B-30-3, 221-B-TK-30-3, B Plant Radioactive Organic Waste Solvent Tank #6, 221-B TK-30-3	221B	
221-U	221-U, 221-U Canyon Building, 221-U Building, U Plant	221U	
224-В	224-B, 224-B Concentration Facility	224B	
224-U CNT	224-U CNT, 224-U Condensate Neutralization Tank, 224-U Process Condensate Neutralization Tank, Process Condensate Elementary Neutralization Unit, Tank TK-C-5, 224-U-TK-C-5	224U	
233-S	233-S, 233-S Plutonium Concentration Facility	233S	
233-SA	233-SA, 233-SA Exhaust Filter Building	233SA	
242-B	242-B, 242-B Evaporator	242B	

Waste Site Closures			
Site Number	Site Description	<b>Associated Building Number</b>	
271-U	271-U, 271-U Office Building, 271-U Building	271U	
2711-S	2711-S, 2711-S Stack Monitoring Building	2711S	
2718-S	2718-S, 2718-S Sand Filter Monitor, 2718-S Sand Filter Sampler, 2718-S Filter Monitoring Building	2718S	
276-S	276-S, 276-S Solvent Handling Facility, 276-S Solvent Facility	276S	
276-S-141	276-S-141, 276-S-TK-141, 276-S-306A, 276-S-141 Solvent Storage Tank, Tank 276-141, Hexone Storage Tank, 244-SX-15, IMUST, Inactive Miscellaneous Underground Storage Tank	2768	
276-S-142	276-S-142, 276-S-TK-142, 276-S-306B, 276-S-142 Solvent Storage Tank, Tank 276-142, Hexone Storage Tank, 244-SX-15, IMUST, Inactive Miscellaneous Underground Storage Tank	2768	
276-U	276-U, 276-U Solvent Handling Facility, 276-U Solvent Facility, 276-U Solvent Recovery Facility	276U	
2904-SA	2904-SA, 2904-SA Cooling Water Sampler Building, 2904-SA Sample Building	2904SA	
291-C	291-C, 291-C Filter/Fan House, 291-C Fan and Filter Building, 201-C Air Tunnel	202S	
291-S	291-S, 291-S Fan Control Building, 291-S Fan House, 291-S Fan and Filter Building	291S	
291-S-1	291-S-1, 291-S-1 Stack, REDOX Process and Canyon Exhaust	291S001	
291-U	291-U, 291-U Fan Control House	291U	
291-U-1	291-U-1, 291-U-1 Stack, 291-U Stack	291U001	
292-S	292-S, 292-S Fan and Filter Building	292S	
293-S	293-S, 293-S Off Gas Treatment Facility, 293-S Off Gas Treatment, 293-S Off Gas Treatment and Recovery	293S	
296-S-1	296-S-1, 296-S-1 Stack	296S001	
296-S-12	296-S-12, 296-S-12 Stacks	222S 296S012	
296-S-2	296-S-2, REDOX North Sample Gallery, Hoods Ventilation and PR Cage, 296-S-2 Stack	296S002	
296-S-4	296-S-4, REDOX Decontamination Room, Regulated Shop, Regulated Tool Room, Low-Level Decontamination Sink and Special Work Permit Lobby Vent	296S004	
296-S-6	296-S-6, 296-S-6 Stack, REDOX Silo Ventilation	296S006	
296-S-7	296-S-7, 296-S-7E, 296-S-7W, REDOX Product Building (233-S) Ventilation, Dual Stacks, 296-S-7 East and West Stacks	296S007	
296-U-10	296-U-10, 296-U-10 Stack	271U	

# C.2.2.1.2 Plutonium Finishing Plant (PFP) Cleanup

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Maintain Safe and Secure SNM	The Contractor shall meet the	Annual Review of Nuclear	Approve the safeguards
Provide safe and compliant storage of	international safeguards agreements	Materials Management &	and security plan for
Special Nuclear Material (SNM) at PFP	(including IAEA requirements) for	Safeguards System	elimination of the PFP
until it has been removed from the PFP	plutonium-bearing materials at PFP	(NMMSS) T-147 Project	protected area within 90
complex.	assigned to IAEA.	Number worksheet,	days of submittal
		Chapter VIII	_
	The Contractor shall support DOE and	1	Approve requests for
	the U.S. State Department nuclear non-	Nuclear Materials	reconfiguration and/or
	proliferation objectives.	Allotment Status Report,	elimination of MBAs and
		Year End (Annual)	MAAs within 30 days of
	The Contractor shall support on site	<u> </u>	receipt.
	International Atomic Energy Agency	Nuclear Materials	1
	visits, activities, and nuclear transactions.	Inventory Assessment	Expedite non-PSAP
		Report (Annual)	security clearance
	Immediately upon SNM de-inventory,		processing for large
	legacy hold up removal, Protected Area	PFP Protected Area	number of PFP new hires;

SCOPE	REQUIREMENT(S)	<b>DELIVERABLES</b>	GFS/GFI
	elimination, and after limited areas are no longer required, CRD O 473.2 and CRD 5480.20A shall no longer apply to PFP.  Immediately upon SNM de-inventory DOE 1270.2B shall no longer apply to PFP.	eliminated <b>Due:</b> 30 December 2005	average Q clearance processing durations reduced to 6 months; clearances active at other DOE sites can be transferred to Hanford. Approved PSAP personnel that transfer from other
	This work scope shall be done in compliance with:  • HNF-9830, "Plutonium Finishing Plant Authorization Agreement"  • CRD 5480.20A, "Personnel Selection, Qualification, and Training Requirements for DOE Nuclear Facilities"  • CRD M 474.1-1, "Manual for Control and Accountability of Nuclear Materials"  • CRD O 461.1, "Packaging and Transfer or Transportation of Materials of National Security"  • CRD O 470.1, Chg 1 (Supp Rev 1), "Safeguards and Security Program Requirements"  • CRD O 473.2, "Protective Force Program"  • DOE 1270.2B, "Safeguards Agreement with the International Atomic Energy Agency"		sites, complete Hanford- specific PSAP requirements and pre- certification documents, are approved into the Hanford PSAP program within 5 working days.
Maintain Safe and Compliant PFP Operate and maintain the PFP facilities and associated waste sites, structures, operating systems and equipment, and monitoring systems within the authorization envelope. Prepare and package waste streams for disposition as required and dispose as appropriate. Maintain radiological control and access control to ensure personnel safety.	This work scope shall be done in compliance with:  • HNF-9830, "Plutonium Finishing Plant Authorization Agreement" • CRD M 474.1-1, "Manual for Control and Accountability of Nuclear Materials"  • CRD O 461.1, "Packaging and Transfer or Transportation of Materials of National Security"  • CRD O 470.1, Chg 1 (Supp Rev 1), "Safeguards and Security Program Requirements"	Authorization Agreement for PFP (Review and update yearly)  PFP update to Final Safety Analysis Report (SAR) (including Hazard Analysis Data) (Annual)  M-83-31: Discontinue Waste Discharges from the 241-Z Tanks to Tank Farms  Due: 30 June 2005  Other Unicall Deliverables Report Department Inventory Management System (DIMS) (Annual)  Plutonium Vulnerability Status Report (Annual)	Approve revised authorization agreement within 42 days of submittal
Stabilize SNM Stabilize and repackage Plutonium- bearing materials in storage at PFP (excluding fuel pins and assemblies).	PFP residues that meet the WIPP Waste Acceptance Criteria shall be disposed as TRU or TRU-Mixed Waste.  Low plutonium content material that meets Hanford Solid Waste Acceptance Criteria shall be disposed as Low Level or Low Level-Mixed Waste.  This work scope shall be done in compliance with:  • G-ESR-G-00035, Rev. 1, dated July 26, 2000, "Savannah River Site Stabilization and Packaging Requirements for Plutonium Bearing Materials in Storage"  • LA-UR-00-3245, "Integrated Surveillance Program in Support of Long-Term Storage of Pu-Bearing	DNFSB 1994-1/2000-1 Pu bearing materials stabilized and packaged <b>Due:</b> 18 February 2004 M-83-13: Complete Repackaging of PFP Residues and Ship to CWC <b>Due:</b> 30 April 2004	Formal direction as to the disposition path for 126 items requested by LLNL <b>Due:</b> 31 January 2003  If the disposition path for the 126 items is LLNL, LLNL must accept all material no later than 2/18/04 or relief will be granted from the 2/18/04 date. Further, if the disposition path is to LLNL, the SAFKEG SARP (CoC) must be approved. <b>Due:</b> 1 March 2003
	Materials• DOE-STD-3013, "Stabilization, Packaging and Storage of		DOE-SR approval of PFP's compliance with SRS

SCOPE	REQUIREMENT(S)	<b>DELIVERABLES</b>	GFS/GFI
SCOPE	REQUIREMENT(S)  Plutonium - Bearing Materials" • DOE/EIS-0244-FS-1, "Supplement Analyses" • DOE/EIS-0244-FS-3, "Supplement Analyses" • DOE/EIS-0244-FS-4, "Supplement Analyses" • DOE/EIS-0244-FS-5, "Supplement Analyses" • DOE/EIS-0244-FS-6, "Supplement Analyses" • DOE/EIS-0244-FS-6, "Supplement Analyses" • DOE/EIS-0244-FS-7, "Supplement Analyses" • DOE/EIS-0244-FS-8, "Supplement Analyses" • DOE/EIS-0244-FS-9,	DELIVERABLES	acceptance criteria within 60 days of submittal  Approve Safeguards Termination Limit (STL) for low plutonium content mixed oxides and Group II alloys (dispose as is) within 60 days of submittal.  Obtain 9975 SARP Certificate of Compliance amendment allowing PFP 3013s.  Due: 28 February 2003  Expedite non-PSAP security clearance processing for large number of PFP new hires; average Q clearance processing durations reduced to 6 months; clearances active at other DOE sites can be transferred to Hanford. Approved PSAP personnel that transfer from other sites, complete Hanford-specific PSAP requirements and pre-certification documents, are approved into the Hanford PSAP program within 5
Disposition SNM Remove SNM from PFP and transport to either Savannah River or alternate on site interim storage facility. Pending final decision from DOE, develop alternate on site interim storage capability. Remove legacy Pu holdup materials from PFP buildings, equipment, ducts, and gloveboxes.		Special nuclear material transferred to Savannah River Site or DOE approved interim storage Due: 30 September 2005 Legacy Pu holdup removed and dispositioned Due: 30 September 2005 M-83-14: Complete 100% Legacy Pu Holdup Removal Due: 30 September 2006	working days.  DOE-SR approval of PFP's compliance with SRS acceptance criteria within 60 days of submittal.  Approve Supplement Analysis and Record of Decision amendment for PFP Weapon Grade and Fuel Grade material.  Due: 28 February 2003  Obtain 9975 SARP Certificate of Compliance amendment allowing PFP 3013s.  Due: 28 February 2003  At least 75 9975s certified over packs will be made available to PFP from Rocky Flats.  Due: 28 February 2003  Obtain SAFKEG Certificate of Compliance.  Due: 1 March 2003  Approve SRS/RL Shipper/Receiver Plan Due: 31 January 2003  Approve one-time exception to ship FFTF fuel to SRS in M60 and RRSCs, or approve VA and

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
	DOE/EIS-0283, "Record of Decision for the Surplus Plutonium Disposition Final EIS", January 2000		deviation that supports disposition by co-mingling with irradiated fuels within 90 days of submittal. Provide SST beginning 1 November 2003, at a rate
			to achieve an average of 16.5-truck and trailer shipments per quarter until de-inventory is completed or provide written direction to proceed with the design, construction and loading of an alternate on-site storage facility.
			Approve Legacy Holdup Removal and Disposition plan within 60 days of receipt.
			Approve STL(s) for discard of legacy Pu holdup within 60 days of submittal
Disposition PFP Disposition PFP buildings (61) to demolition-ready condition.	made ready for demolition.  Remediation of tank 241-Z-361 is not in	PFP Facilities (61 buildings) ready for demolition <b>Due:</b> 30 September 2006	Approve 232-Z Documented Safety Analysis (DSA) within 60 days of submittal
	this accelerated closure work scope, however, the Contractor shall complete the EE/CA and Action Memorandum for this tank.  Underground equipment and tanks (e.g.,	M-83-20: Submit Facility End Point Criteria Document to Ecology <b>Due:</b> 30 September 2003	Approve PFP D&D Basis for Interim Operations (BIO) within 60 days of submittal
	septic tanks, fuel tanks, waste tanks) and utilities (e.g., drain lines, ducts, power	M-83-21: Submit to Ecology a PFP Residual Chemical Hazards Assessment <b>Due:</b> 31 December 2002	Decision on PFP Transition Environmental Assessment within 180 days of submittal
	criteria document.  This work scope shall be done in compliance with:	M-83-30: Submit Closure Plan for 241-Z Waste Treatment Facility TSD	Approve facility End Point Criteria document within 90 days of submittal.
	HNF-9830, Rev 0, "Plutonium Finishing Plant Authorization Agreement between US Department of Energy, Richland Operations Office and Fluor Hanford,	Unit to Ecology <b>Due:</b> 31 July 2003  M-83-40: Complete Transition &	Expedite non-PSAP security clearance processing for large number of PFP new hires; average Q clearance processing durations reduced to 6 months; clearances active at other DOE sites can be transferred to Hanford. Approved PSAP personnel that transfer from other sites, complete Hanford-specific PSAP requirements and precertification documents, are approved into the Hanford PSAP program within 5 working days.
			required for PFP complex and all Protected Area and internal access and egress controls are eliminated once legacy Pu holdup removal and SNM De-

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
			inventory are complete.
			US/Russian NDA activities will be conducted on a non- interference basis and will be terminated by 30 September 2003
			Approve RCRA, Clean Air Act, NHPA, NEPA, CERCLA submittals in accordance with standard approval process durations.

End State Definition			
<b>Building Number</b>	Building Description	Contract Period Scope	Post-Contract Period Scope
216Z9A	Contaminated Soil Removal Building	Demolition Ready	Complete Disposition
216Z9B	Z-9 Mining Facility	Demolition Ready	Complete Disposition
216Z9C	216-Z-9 Weather Enclosure	Demolition Ready	Complete Disposition
225WC	PFP Wastewater Sampling Facility	Demolition Ready	Complete Disposition
232Z	Waste Incinerator Facility	Complete Disposition	
234-5Z	PFP Pu Processing & Storage	Demolition Ready	Complete Disposition
234-5ZA	PFP Change Room Addition	Demolition Ready	Complete Disposition
234ZB	Waste Material Storage Building	Demolition Ready	Complete Disposition
234ZC	Waste Drum Storage and Loading Dock	Demolition Ready	
236Z	Plutonium Reclamation Building	Demolition Ready	Complete Disposition
241Z	Tank Farm Waste Disposal Building	Demolition Ready	Complete Disposition
241ZA	Waste Disposal Sample Loadout Building	Demolition Ready	Complete Disposition
241ZB	Bulk Chemical Storage Tank	Demolition Ready	Complete Disposition
241ZG	Change Facility for 241-Z	Demolition Ready	Complete Disposition
241ZRB	Retention Basins	Demolition Ready	Complete Disposition
242Z	Waste Treatment & Americium Extraction Facility	Demolition Ready	Complete Disposition
243Z	Low-Level Waste Treatment Facility	Demolition Ready	Complete Disposition
243ZA	Low Level Waste Treatment Facility	Demolition Ready	Complete Disposition
243ZB	Cooling Towers and Concrete Pad	Demolition Ready	Complete Disposition
267Z	Fire Riser #9 Valve House	Demolition Ready	Complete Disposition
2701ZA	Patrol Central Alarm Monitoring Station /Z-Plant	Demolition Ready	Complete Disposition
2701ZD	PFP Badge House	Demolition Ready	Complete Disposition
2702Z	Microwave Tower and Support Building	Demolition Ready	Complete Disposition
2704Z	Office Administration Building	Demolition Ready	Complete Disposition
2705Z	PFP Operations Control Facility	Demolition Ready	Complete Disposition
270Z	PFP Operations Support Bldg	Demolition Ready	Complete Disposition
2712Z	Stack Sampling & Monitoring Station	Demolition Ready	Complete Disposition
2715Z	Oil & Solvent Storage Building	Demolition Ready	
2721Z	Emergency Generator Service Building	Demolition Ready	Complete Disposition
2727Z	Supply Storage Building	Demolition Ready	Complete Disposition
2729Z	Storage Building	Demolition Ready	Complete Disposition
2731Z	PR Can Storage Building	Demolition Ready	Complete Disposition

End State Definition			
<b>Building Number</b>	Building Description	Contract Period Scope	Post-Contract Period Scope
2731ZA	Container Storage Building	Demolition Ready	Complete Disposition
2734Z	Gas Cylinder Storage Building	Demolition Ready	
2734ZA	Gas Storage	Demolition Ready	Complete Disposition
2734ZB	Gas Storage	Demolition Ready	Complete Disposition
2734ZC	Gas Storage	Demolition Ready	Complete Disposition
2734ZD	Process Gas Storage	Demolition Ready	Complete Disposition
2734ZF	Gas Storage	Demolition Ready	Complete Disposition
2734ZG	Gas Storage	Demolition Ready	Complete Disposition
2734ZH	Gas Storage	Demolition Ready	Complete Disposition
2734ZJ	Liquid Nitrogen Storage Pad & Tank	Demolition Ready	Complete Disposition
2734ZK	Gas Cylinder Storage	Demolition Ready	Complete Disposition
2734ZL	Hydrogen Fluoride Facility	Demolition Ready	Complete Disposition
2735Z	Chemical Storage Tanks and Catch Basin	Demolition Ready	Complete Disposition
2736Z	Plutonium Storage Building	Demolition Ready	Complete Disposition
2736ZA	Plutonium Storage Ventilation Structure	Demolition Ready	Complete Disposition
2736ZB	Plutonium Storage Support Facility	Demolition Ready	Complete Disposition
2736ZC	Cargo Restraint Transport Dock	Demolition Ready	Complete Disposition
2736ZD	Fuel Storage Cask Structure	Demolition Ready	Complete Disposition
2902Z	Elevated Water Storage Tank and Tower	Demolition Ready	Complete Disposition
2904ZA	Liquid Effluent Monitoring Station	Demolition Ready	Complete Disposition
2904ZB	Monitoring Building	Demolition Ready	Complete Disposition
291Z	Ventilation Exhaust Fan House	Demolition Ready	Complete Disposition
MO014	Mobile Office	Demolition Ready	Complete Disposition
MO264	Mobile Office	Demolition Ready	Complete Disposition
MO428	Mobile Office	Demolition Ready	Complete Disposition
MO429	Mobile Office	Demolition Ready	Complete Disposition
MO432	Mobile Office	Demolition Ready	Complete Disposition
MO834	Mobile Office	Demolition Ready	Complete Disposition
MO839	Mobile Office	Demolition Ready	Complete Disposition

Waste Site Closures			
Site Number	Site Description	<b>Associated Building Number</b>	
207-Z	207-Z, 207-Z Retention Basin, 241-Z Retention Basin, 241-Z-RB	241ZRB	
II .	232-Z, 232-Z Waste Incineration Facility, 232-Z Incineration Facility, 232-Z Incinerator	232Z	

# C.2.2.1.3 Waste Encapsulation and Storage Facility (WESF) Cleanup

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Maintain Safe and Compliant WESF Safely store the cesium and strontium capsules in the WESF pool cells. Operate and maintain the WESF facilities and associated waste sites, structures, operating systems and equipment, and monitoring systems within the	compliance with:  • HNF-10611, "WESF Authorization Agreement"  • CRD N 473.8, "Security Conditions"	Waste Encapsulation and Storage Facility Update to Final Safety Analysis Report (SAR) (Including Hazard Analysis Data) (Annual)	None Identified

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
authorization envelope. Prepare and package waste streams for disposition as required and dispose as appropriate. Maintain radiological control and access control to ensure personnel safety.	Requirements"	Authorization Agreement for WESF (review and update yearly)	
Place Capsules in Dry Storage Remove cesium and strontium capsules from the WESF pool cells, package the capsules for dry storage, and transport the capsules to a dry storage location. When the HLW repository is made available for disposal of HLW, the capsules will be shipped to the repository for disposal.	The Contractor shall complete design, procure, install, and construct dry storage system(s) for cesium and strontium capsules.  The Contractor shall initiate transfer of the capsules to dry storage.  The Contractor shall complete transfer of the cesium and strontium capsules from the WESF pool cells to dry storage.  The Contractor shall provide safeguards and security for the capsules in dry storage.  Post Contract Period:  When the HLW repository is made available for disposal of HLW, the capsules will be packaged and shipped to the repository for disposal.  This work scope shall be done in compliance with:  • CRD O 460.2, Chg 1, "Departmental Materials Transportation & Packaging Management"  • CRD O 470.1, Chg 1 (Supp Rev 1), "Safeguards and Security Program Requirements"  • CRD O 473.2, "Protective Force Program"	Cesium/Strontium (Cs/Sr) capsules placed into dry storage  Due: 30 September 2006	Gain concurrence NEPA/SEPA, RCRA permitting/NOC can start based on conceptual design.  Due: 31 March 2004  Approve Cs/Sr safety analysis within 60 days of submittal.  Approve Vulnerability Assessment within 60 days of submittal.  Issue authorization to proceed no later than 1 April 2003.  Approve start of safety analysis based on conceptual design report.
Transition WESF Deactivate the WESF after all the capsules have been removed from the WESF pool cells.	Post Contract Period: The Contractor shall clean close the permitted portions of the WESF in compliance with the WESF RCRA closure plan.	None Identified	None Identified
Disposition WESF Disposition the WESF through demolition of ancillary buildings and demolition or entombment of the 225-B process cells and filter pits.	Post Contract Period: The Contractor shall complete D4 of the WESF buildings after removal of cesium and strontium capsules.	None Identified	None Identified

	End State Definition				
<b>Building Number</b>	Building Description	Contract Period Scope	Post-Contract Period Scope		
211BA	BCE Neutralization		Complete Transition     Complete Disposition		
218B	Emergency Equipment Storage Shed		Complete Transition     Complete Disposition		
225B	Waste Encapsulation & Storage Facility		Complete Transition     Complete Disposition		
225BA	K1 Filter Pit Encapsulation Facility		Complete Transition     Complete Disposition		
225BB	K3 Filter Pit Encapsulation Facility		Complete Transition     Complete Disposition		

End State Definition			
<b>Building Number</b>	<b>Building Description</b>	Contract Period Scope	Post-Contract Period Scope
225BC	Encapsulation Compressor Facility		Complete Transition     Complete Disposition
225BD	Encapsulation Waste Monitoring & Sample Bldg		Complete Transition     Complete Disposition
225BE	Encapsulation Maintenance Shop		Complete Transition     Complete Disposition
225BF	WESF Tanker Loadout Station		Complete Transition     Complete Disposition
225BG	WESF Closed Loop Cooling Equipment Building		Complete Transition     Complete Disposition
272B	Electrical Maintenance Shop		Complete Transition     Complete Disposition
272BA	Dry Material Storage Building		Complete Transition     Complete Disposition
272BB	Insulation Shop		Complete Transition     Complete Disposition
282B	Water Pump House South		Complete Transition     Complete Disposition
282BA	Water Pump House North		Complete Transition     Complete Disposition
294B	Backflow Preventer Building		Complete Transition     Complete Disposition

Waste Site Closures			
Site Number	Site Description	<b>Associated Building Number</b>	
WESF	WESF, Waste Encapsulation and Storage Facility, 225-B	211BA	
		218B	
		225B	
		225BA	
		225BB	
		225BC	
		225BD	
		225BE	
		225BF	
		225BG	
		272B	
		272BA	
		272BB	
		282B	
		282BA	
		294B	

# C.2.2.1.4 Balance of 200 Area Facilities Cleanup

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Disposition Balance of the 200 Area	Post Contract Period:	None Identified	None Identified
Facilities			
Perform the facility assessment and	The Contractor shall disposition the		
submit for the lead regulating agency and	assigned 200 Area facilities in		
DOE decision. Perform transition	compliance with regulator and DOE		
activities (e.g., Flush, isolate and blank	decisions.		
process or sub-process systems; remove			
radioactive and hazardous materials and	The Hallam and SRE sodium stored in		
mixed wastes; deactivate non-essential	2727-W and the South Alkali Metal		

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
materials and equipment). Achieve the final end state for the facility (e.g.	Storage Facility will be dispositioned along with the FFTF bulk sodium as described in Section C.2.4.1, "Disposition FFTF Sodium".		

End State Definition					
<b>Building Number</b>	<b>Building Description</b>	Contract Period Scope	Post-Contract Period Scope		
200 Interim Storage Area (ISA)	200 Interim Storage Area (ISA)		Complete Transition     Complete Disposition		
200CC-BA	Construction Complex Boiler Annex		Complete Transition     Complete Disposition		
200E SALDS	200E SALDS		Complete Transition     Complete Disposition		
201W	Vegetation and Animal Control Shop SE CRN 200W		Complete Transition     Complete Disposition		
2025E	Effluent Treatment Facility -200E		Complete Transition     Complete Disposition		
2025EA	Effluent Treatment Office Bldg		Complete Transition     Complete Disposition		
2025EC	ETF Truck Load-in		Complete Transition     Complete Disposition		
2025EC71	ETF LCU Building		Complete Transition     Complete Disposition		
207SL	Water Retention Basin		Complete Transition     Complete Disposition		
2101HV	Construction Warehouse - HWVP		Complete Transition     Complete Disposition		
2101M	Spare Parts Warehouse, Office Bldg		Complete Transition     Complete Disposition		
2102HV	Material Management Pad		Complete Transition     Complete Disposition		
2103HV	Hazardous Waste Material Accumulation		Complete Transition     Complete Disposition		
210E	CEMENT STORAGE		Complete Transition     Complete Disposition		
211T	Cold Chemical Makeup Tank Farm		Complete Transition     Complete Disposition		
211T52	Instrumentation Building		Complete Transition     Complete Disposition		
2120WA	CWC Equipment Storage Building		Complete Transition     Complete Disposition		
2120WB	CWC Equipment Storage Building		Complete Transition     Complete Disposition		

End State Definition					
<b>Building Number</b>	Building Description	<b>Contract Period Scope</b>	Post-Contract Period Scope		
212H	Canister Storage Building		Complete Transition     Complete Disposition		
212S	Covered Gas Cylinder Storage Dock		Complete Transition     Complete Disposition		
2138	Oxygen Gas Storage Dock		Complete Transition     Complete Disposition		
214T	Metal Chemical Storage Building		Complete Transition     Complete Disposition		
216ZP1	MAIN PROCESS FACILITY 200-ZP-1		Complete Transition     Complete Disposition		
216ZP1A	INJECTION MANIFOLD BUILDING		Complete Transition     Complete Disposition		
216ZP1B	Extraction Manifold Building		Complete Transition     Complete Disposition		
216ZP1C	Extraction Manifold Building		Complete Transition     Complete Disposition		
218E16	Grout Disposal Facilities		Complete Transition     Complete Disposition		
218E16101	Grout Disposal Vault #1		Complete Transition     Complete Disposition		
218W5-252	Electrical Control Building - Trench 31		Complete Transition     Complete Disposition		
218W5-252A	Electrical Control Building - Trench 34		Complete Transition     Complete Disposition		
219S	Rad Waste Staging & Transfer Facility		Complete Transition     Complete Disposition		
2200B	Construction Portal Monitoring Building		Complete Transition     Complete Disposition		
2201B	Construction Ice House at 227B		Complete Transition     Complete Disposition		
221T	T-Plant Canyon		Complete Transition     Complete Disposition		
221TA	Fan House		Complete Transition     Complete Disposition		
221TB	Laundry Storage Skid Shack		Complete Transition     Complete Disposition		
222S	Central Analytical Laboratory		Complete Transition     Complete Disposition		
222S-BA	222S Boiler Annex		Complete Transition     Complete Disposition		
222SA	Standards/Process Development Laboratory		Complete Transition     Complete Disposition		
222SB	South Filter Building		Complete Transition     Complete Disposition		
222SC	North Filter Building		Complete Transition     Complete Disposition		
222SD	Solid Waste Storage Pad		Complete Transition     Complete Disposition		
222SE	Filter Building		Complete Disposition     Complete Disposition		
222SF	Equipment Storage		Complete Transition     Complete Disposition		
222SG	Gas Bottle Staging Building		Complete Disposition     Complete Disposition     Complete Disposition		
222SH	Office & Change Room		Complete Transition     Complete Disposition		

End State Definition					
<b>Building Number</b>	<b>Building Description</b>	<b>Contract Period Scope</b>	Post-Contract Period Scope		
2230E	Materials Receiving and Distribution Warehouse		Complete Transition     Complete Disposition		
2235E	Storage Building		Complete Transition     Complete Disposition		
2236E	Storage Building		Complete Transition     Complete Disposition		
2237E	Pipefitter's Shop		Complete Transition     Complete Disposition		
2241B	Laborer's Storage		Complete Transition     Complete Disposition		
2242B	Carpenter Shop		Complete Transition     Complete Disposition		
2244B	Multi Craft Fabrication Shop		Complete Transition     Complete Disposition		
2245B	Electrician's Lunchroom/Office		Complete Transition     Complete Disposition		
2247B	Ironworker's Shop		Complete Transition     Complete Disposition		
2249B	Bottle Storage		Complete Transition     Complete Disposition		
2251E	Storage Building		Complete Transition     Complete Disposition		
2252E	Storage Building		Complete Transition     Complete Disposition		
2253E	Storage Building		Complete Transition     Complete Disposition		
2254E	Storage Building		Complete Transition     Complete Disposition		
2255E	Bottle Dock		Complete Transition     Complete Disposition		
2255EA	CONNEX Box		Complete Transition     Complete Disposition		
2256E	Storage Building		Complete Transition     Complete Disposition		
2257E	Storage Building		Complete Transition     Complete Disposition		
2258E	Storage Building		Complete Transition     Complete Disposition		
225E	TEDF Pump Station 2		Complete Transition     Complete Disposition		
225W	TEDF Pump Station 1		Complete Transition     Complete Disposition		
225WA	Treated Effluent Monitoring Bldg at T Plant		Complete Transition     Complete Disposition		
225WB	Treated Effluent Monitoring Bldg at 222S		Complete Transition     Complete Disposition		
2263W	Storage Building (Bottles)		Complete Transition     Complete Disposition		
2265W	Storage Building (Ice Storage)		Complete Transition     Complete Disposition		
2300W	Electrician Shop / Office (Skid Shack)		Complete Transition     Complete Disposition		
2301W	Pipefitter Storage (Skid Shack)		Complete Transition     Complete Disposition		
2304W	Pipefitter Shop (Skid Shack)		Complete Transition     Complete Disposition		

End State Definition			
<b>Building Number</b>	<b>Building Description</b>	Contract Period Scope	Post-Contract Period Scope
2307W	Pipefitter Storage Skid Shack		Complete Disposition
2308W	Carpenters Shop (Skid Shack)		Complete Transition     Complete Disposition
2309W	Sheetmetal Shop (Skid Shack)		Complete Transition     Complete Disposition
2310W	Material Storage		Complete Transition     Complete Disposition
2311W	Insulator Shop (Skid Shack)		Complete Transition     Complete Disposition
2312W	Paint Storage (Skid Shack)		Complete Transition     Complete Disposition
2313W	Laborer Storage (Skid Shack)		Complete Transition     Complete Disposition
2316W	Heavy Equipment Operator Shack		Complete Transition     Complete Disposition
2317W	Paint Mixing Shop (Skid Shack)		Complete Transition     Complete Disposition
2318W	Painter Shop		Complete Transition     Complete Disposition
2336W	Waste Receiving & Processing Facility		Complete Transition     Complete Disposition
234-5Z-BA	PFP Boiler Annex		Complete Transition     Complete Disposition
2401W	PCB/RMW Storage at CWC		Complete Transition     Complete Disposition
2402W	Mixed Waste Storage Facility at CWC		Complete Transition     Complete Disposition
2402WB	Mixed Waste Storage Facility at CWC		Complete Transition     Complete Disposition
2402WC	Mixed Waste Storage Facility at CWC		Complete Transition     Complete Disposition
2402WD	Mixed Waste Storage Facility at CWC		Complete Transition     Complete Disposition
2402WE	Mixed Waste Storage Facility at CWC		Complete Transition     Complete Disposition
2402WF	Mixed Waste Storage Facility at CWC		Complete Transition     Complete Disposition
2402WG	RMW Storage Facility #7		Complete Transition     Complete Disposition
2402WH	RMW Storage Facility #8		Complete Transition     Complete Disposition
2402WI	RMW Storage Facility #9		Complete Transition     Complete Disposition
2402WJ	RMW Storage Facility #10		Complete Transition     Complete Disposition
2402WK	RMW Storage Facility #11		Complete Transition     Complete Disposition
2402WL	RMW Storage Facility #12		Complete Transition     Complete Disposition
2403WA	RMW Storage Facility		Complete Transition     Complete Disposition
2403WB	RMW Storage Facility		Complete Transition     Complete Disposition
2403WC	RMW Storage Facility		Complete Transition     Complete Disposition

End State Definition			
<b>Building Number</b>	<b>Building Description</b>	Contract Period Scope	Post-Contract Period Scope
2403WD	RMW Storage Facility		Complete Transition     Complete Disposition
2404WA	CWC Storage Building (W-112 under Construction)		Complete Transition     Complete Disposition
2404WB	CWC Storage Building (W-112 under Construction)		Complete Transition     Complete Disposition
2404WC	Long Term Drum Storage Bldg at CWC		Complete Transition     Complete Disposition
241A431	Tank Farm Ventilation House		Complete Disposition
241 AP20	AP Farm Samples Building		Complete Transition     Complete Disposition
241AY151	Pump Out Pits		Complete Transition     Complete Disposition
241AY152	Sluice Transfer Boxes		Complete Transition     Complete Disposition
241AY501	Condensate Valve Pit		Complete Transition     Complete Disposition
241AZ153	Condensate Valve Pit		Complete Transition     Complete Disposition
241AZ154	Condensate Pump Pit		Complete Transition     Complete Disposition
241BR	Waste Metal Recovery Facilities - B Farm		Complete Transition     Complete Disposition
241BXR153	Waste Material Recovery Facility - Diversion Boxes		Complete Transition     Complete Disposition
241CR	Metal Recovery Facilities		Complete Transition     Complete Disposition
241CR151	Metal Recovery Facilities		Complete Transition     Complete Disposition
241CR152	Metal Recovery Facilities		Complete Transition     Complete Disposition
241CR153	Metal Recovery Facilities		Complete Transition     Complete Disposition
241SX401	Waste Disposal Condensor House - North		Complete Disposition
241SX402	Waste Disposal Condensor House - South		Complete Disposition
241TXR	Waste Metal Recovery Facility - TX Farm		Complete Transition     Complete Disposition
2420W	German Logs Storage Pad at CWC		Complete Transition     Complete Disposition
242A	Evaporator		Complete Transition     Complete Disposition
242A-BA	Boiler Annex		Complete Transition     Complete Disposition
242A702	Turbine Building		Complete Transition     Complete Disposition
242A81	Water Service Building		Complete Transition     Complete Disposition
242AB	Evaporator Control Building		Complete Transition     Complete Disposition
242AC	Pipefitter's Shop		Complete Transition     Complete Disposition
242AL11	LERF Storage Building		Complete Transition     Complete Disposition
242AL42	LERF Basin (PUREX PDD/ASD Stream Retention Basin #2)		Complete Disposition     Complete Disposition
242AL43	LERF Basin (Evaporator Stream		Complete Transition

End State Definition			
<b>Building Number</b>	<b>Building Description</b>	<b>Contract Period Scope</b>	Post-Contract Period Scope
	Retention Basin #1)		Complete Disposition
242AL44	LERF Basin (Evaporator Stream Retention Basin #2)		Complete Transition     Complete Disposition
242S	242S Evaporator Facility		Complete Transition     Complete Disposition
244UR	Waste Disposal Vault, underground		Complete Transition     Complete Disposition
2506E1	Telecommunications Hub		Complete Transition     Complete Disposition
2506E2	Telecommunications Hub		Complete Transition     Complete Disposition
2506E3	Telecommunications Hub		Complete Transition     Complete Disposition
2506W1	Telecommunications Hub		Complete Transition     Complete Disposition
2506W2	Telecommunications Hub		Complete Transition     Complete Disposition
2506W3	Telecommunications Hub		Complete Transition     Complete Disposition
252S	Electrical Switching Station -13.8kV		Complete Transition     Complete Disposition
2620W	Maintenance Facility		Complete Transition     Complete Disposition
2701HV	Guard Station		Complete Transition     Complete Disposition
2704S	Office Building		Complete Transition     Complete Disposition
2706T	Equipment Decontamination Building		Complete Transition     Complete Disposition
2706TA	Equipment Decontamination Annex		Complete Transition     Complete Disposition
2706TB	Holding Tanks Building		Complete Transition     Complete Disposition
2707W	Change House		Complete Transition     Complete Disposition
2711E	2E Garage		Complete Transition     Complete Disposition
2711EA	Regulated Equipment Maintenance Shop		Complete Transition     Complete Disposition
2711EB	2711 Heavy Mobile Equipment Maintenance Shop		Complete Transition     Complete Disposition
2713W	Regulated Garage - Heavy Equipment		Complete Transition     Complete Disposition
2715ED	Paint Storage Facility		Complete Transition     Complete Disposition
2715T	Paint Storage/Materials Building		Complete Transition     Complete Disposition
2715WA	Tank Farm Storage and Staging Facility		Complete Transition     Complete Disposition
2716E	Power Maintenance Storage Building		Complete Transition     Complete Disposition
2716S	Laboratory Storage		Complete Transition     Complete Disposition
2716T	RM Checkout Station Near Tunnel		Complete Transition     Complete Disposition

End State Definition			
<b>Building Number</b>	<b>Building Description</b>	<b>Contract Period Scope</b>	Post-Contract Period Scope
2719EA	Medical Aid Station		Complete Transition     Complete Disposition
2719WB	Modular First Aid Station		Complete Transition     Complete Disposition
271T	Office/Main Building		Complete Transition     Complete Disposition
2721E	Patrol Headquarters (Central Alarm Facility)		Complete Transition     Complete Disposition
2721EA	Fire Systems Maintenance North		Complete Transition     Complete Disposition
2724WB	Storage Building (F262271)		Complete Transition     Complete Disposition
2727E	Safeguards and Security Offices		Complete Transition     Complete Disposition
2727W	Sodium Storage Building		Complete Transition     Complete Disposition
2728W	Dimensional Inspection Building		Complete Transition     Complete Disposition
272BC	Construction Multi-Craft Storage		Complete Transition     Complete Disposition
272EA	SWP Change Shelter		Complete Transition     Complete Disposition
272S	Maintenance Shop		Complete Transition     Complete Disposition
272W	Machine Shop Building		Complete Transition     Complete Disposition
272W-BA	Construction Complex Boiler Annex		Complete Transition     Complete Disposition
2734S	Gas Structure		Complete Transition     Complete Disposition
273E	Material Storage		Complete Transition     Complete Disposition
273W	Material Storage		Complete Transition     Complete Disposition
2740W	Office Bldg - Central Waste Complex		Complete Transition     Complete Disposition
274AW	Office Building		Complete Transition     Complete Disposition
274E	Landlord and Maintenance Shop		Complete Transition     Complete Disposition
2750E	Waste Management Surveillance & Operating Facility		Complete Transition     Complete Disposition
2751E	Office Facility		Complete Transition     Complete Disposition
2752E	200 East Office		Complete Transition     Complete Disposition
2753E	Office Building West of 2750E		Complete Transition     Complete Disposition
275E	Carpenter Shop Building		Complete Disposition     Complete Disposition     Complete Disposition
275W	Heavy Equipment Shop		Complete Transition     Complete Disposition
277A	All-Craft Fabrication Shop		Complete Disposition     Complete Disposition     Complete Disposition
277T	Blow Down Building		Complete Transition     Complete Disposition

End State Definition			
<b>Building Number</b>	Building Description	Contract Period Scope	Post-Contract Period Scope
277W	Fabrication Shop		Complete Transition     Complete Disposition
278AW	Tank Farm Document Control Center		Complete Transition     Complete Disposition
278WA	Tank Farm Document Control Center		Complete Transition     Complete Disposition
282E	Pump House and Reservoir		Complete Transition     Complete Disposition
282EA	Water Reservoir Inlet House, North		Complete Transition     Complete Disposition
282EB	Water Reservoir Inlet House, South		Complete Transition     Complete Disposition
282EC	EW Booster / SW Fire Pumphouse		Complete Transition     Complete Disposition
282ED	Standby Generator		Complete Transition     Complete Disposition
282W	Reservoir Pump House		Complete Transition     Complete Disposition
282WA	Water Inlet House		Complete Transition     Complete Disposition
282WB	Water Plant Seepage & Settling Pond		Complete Transition     Complete Disposition
282WC	EW Booster / SW Fire Pumphouse		Complete Transition     Complete Disposition
282WD	Standby Generator		Complete Transition     Complete Disposition
283E	Water Filtration Plant		Complete Transition     Complete Disposition
283E-BA	Construction Complex Boiler Annex		Complete Transition     Complete Disposition
283W	Water Filtration Plant		Complete Transition     Complete Disposition
283WB	Equalization Basin & Pump Station		Complete Transition     Complete Disposition
283WD	Recycle Pump Station		Complete Transition     Complete Disposition
283WE	Sludge Lagoons		Complete Transition     Complete Disposition
283WF	Sample Building		Complete Transition     Complete Disposition
285W	Backflow Prevention Building		Complete Transition     Complete Disposition
286W	RMW Backflow Preventer Bldg		Complete Disposition     Complete Disposition
291T	Exhaust Fan, Sand Filter and Stack		Complete Transition     Complete Disposition
292T	Building Laboratory		Complete Disposition     Complete Disposition     Complete Disposition
296G1	TGF HVAC Exhaust Stack		Complete Transition     Complete Disposition
Alkali Metal Waste Storage Modules	Alkali Metal Waste Storage Modules at CWC		Complete Disposition     Complete Disposition     Complete Disposition
MO011	Mobile Office -200W Patrol HQ		Complete Disposition     Complete Disposition     Complete Disposition
MO015	Mobile Office		Complete Disposition     Complete Disposition     Complete Disposition

	End State Definition		
<b>Building Number</b>	<b>Building Description</b>	Contract Period Scope	Post-Contract Period Scope
MO016	Mobile Office		Complete Transition     Complete Disposition
MO017	Mobile Office		Complete Transition     Complete Disposition
MO019	Mobile Office -Janitor Staging		Complete Disposition
MO027	Mobile Office		Complete Transition     Complete Disposition
MO028	Mobile Office -Radiation Worker Training		Complete Transition     Complete Disposition
MO029	Mobile Office		Complete Transition     Complete Disposition
MO031	Mobile Office		Complete Transition     Complete Disposition
MO032	Mobile Office		Complete Transition     Complete Disposition
MO037	Mobile Office		Complete Transition     Complete Disposition
MO039	Mobile Office		Complete Transition     Complete Disposition
MO040	Mobile Office (Reassigned in 2000)		Complete Transition     Complete Disposition
MO041	Mobile Office		Complete Transition     Complete Disposition
MO107	Mobile Office at 224U		Complete Transition     Complete Disposition
MO110	Mobile Office at Sub Burial Pit		Complete Transition     Complete Disposition
MO112	Mobile Office		Complete Transition     Complete Disposition
MO211	Mobile Office		Complete Transition     Complete Disposition
MO215	Mobile Office		Complete Transition     Complete Disposition
MO223	Change Trailer North of 272WA Along Fence		Complete Transition     Complete Disposition
MO232	Mobile Office		Complete Transition     Complete Disposition
MO234	Mobile Office		Complete Transition     Complete Disposition
MO235	Mobile Office		Complete Transition     Complete Disposition
MO240	Mobile Office -Change Room/Office		Complete Transition     Complete Disposition
MO244	Mobile Office -00W Patrol Change		Complete Transition     Complete Disposition
MO245	Mobile Office		Complete Transition     Complete Disposition
MO246	Mobile Office		Complete Transition     Complete Disposition
MO247	Mobile Office		Complete Transition     Complete Disposition
MO248	Mobile Office		Complete Disposition     Complete Disposition
MO249	Mobile Office		Complete Transition     Complete Disposition

End State Definition			
<b>Building Number</b>	Building Description	Contract Period Scope	Post-Contract Period Scope
MO250	Mobile Office		Complete Transition     Complete Disposition
MO251	Mobile Office		Complete Transition     Complete Disposition
MO252	Mobile Office		Complete Transition     Complete Disposition
MO253	Mobile Office		Complete Transition     Complete Disposition
MO254	Mobile Office at 622G		Complete Transition     Complete Disposition
MO256	Mobile Office East of 2711E		Complete Transition     Complete Disposition
MO257	Mobile Office East of 2711E		Complete Transition     Complete Disposition
MO266	Mobile Office		Complete Transition     Complete Disposition
MO267	Mobile Office		Complete Transition     Complete Disposition
MO268	Mobile Office		Complete Transition     Complete Disposition
MO269	Change Trailer East of Sub Burial Ground		Complete Transition     Complete Disposition
MO272	Mobile Office - Craft Lunchroom		Complete Transition     Complete Disposition
MO273	Mobile Office		Complete Transition     Complete Disposition
MO276	Mobile Office at 2753E		Complete Transition     Complete Disposition
MO277	Mobile Office at 2753E		Complete Transition     Complete Disposition
MO278	Mobile Office West of 275W		Complete Transition     Complete Disposition
MO279	Mobile Office West of 275W		Complete Transition     Complete Disposition
MO281	Mobile Office		Complete Transition     Complete Disposition
MO282	Mobile Office		Complete Transition     Complete Disposition
MO283	Mobile Office		Complete Transition     Complete Disposition
MO284	Mobile Office		Complete Transition     Complete Disposition
MO285	Mobile Office		Complete Transition     Complete Disposition
MO286	Mobile Office		Complete Disposition     Complete Disposition     Complete Disposition
MO287	Mobile Office		Complete Disposition     Complete Disposition     Complete Disposition
MO288	Mobile Change Facility at Central Waste   Complex		Complete Disposition     Complete Disposition     Complete Disposition
MO289	Mobile Change Facility at 224T		Complete Transition
MO290	Mobile Office - Computer Hub		Complete Disposition     Complete Disposition
MO291	Mobile Office		Complete Transition     Complete Disposition

End State Definition			
<b>Building Number</b>	<b>Building Description</b>	<b>Contract Period Scope</b>	Post-Contract Period Scope
MO294	Mobile Office		Complete Transition     Complete Disposition
MO317	Mobile Office Adjacent to 233S		Complete Transition     Complete Disposition
MO354	Mobile Office		Complete Transition     Complete Disposition
MO377	Mobile Office		Complete Transition     Complete Disposition
MO384	Mobile Office		Complete Transition     Complete Disposition
MO386	Mobile Office		Complete Transition     Complete Disposition
MO388	Mobile Office		Complete Transition     Complete Disposition
MO398	Mobile Office -Restroom		Complete Transition     Complete Disposition
MO400	Mobile Office		Complete Transition     Complete Disposition
MO405	Mobile Office		Complete Disposition
MO406	Mobile Office -Change /Lunchroom		Complete Transition     Complete Disposition
MO407	Mobile Office		Complete Transition     Complete Disposition
MO408	Mobile Office		Complete Transition     Complete Disposition
MO409	Mobile Office at 202S		Complete Transition     Complete Disposition
MO410	Mobile Office		Complete Transition     Complete Disposition
MO412	Mobile Office -Mask Cleaning Station		Complete Transition     Complete Disposition
MO413	Mobile Office		Complete Transition     Complete Disposition
MO414	Mobile Office		Complete Transition     Complete Disposition
MO419	Mobile Office at UO3 Plant 224U		Complete Transition     Complete Disposition
MO421	Field Trailer Hts Yard		Complete Transition     Complete Disposition
MO433	Mobile/Change Office at 271T (T-Plant)		Complete Transition     Complete Disposition
MO434	Mobile Office		Complete Transition     Complete Disposition
MO437	Mobile Office at 272WA		Complete Transition     Complete Disposition
MO438	Mobile Office at 272WA		Complete Transition     Complete Disposition
MO454	Mobile Office		Complete Transition     Complete Disposition
MO459	Women's Change Trailer at 271T		Complete Transition     Complete Disposition
MO465	Mobile Office		Complete Transition     Complete Disposition
MO501	Mobile Office by 233S		Complete Transition     Complete Disposition

End State Definition			
<b>Building Number</b>	<b>Building Description</b>	<b>Contract Period Scope</b>	Post-Contract Period Scope
MO502	Mobile Office -Storage		Complete Transition     Complete Disposition
MO503	Mobile Office -Storage		Complete Transition     Complete Disposition
MO556	Mobile Office		Complete Transition     Complete Disposition
MO570	Mobile Office		Complete Transition     Complete Disposition
MO571	Mobile Office -Office /Lunchroom		Complete Transition     Complete Disposition
MO573	Mobile Office -Change Room		Complete Transition     Complete Disposition
MO574	Mobile Office -Change Room		Complete Transition     Complete Disposition
MO717	Mobile Office -Lunchroom		Complete Transition     Complete Disposition
MO720	Mobile Office at 272WA at 19th & Dayton		Complete Transition     Complete Disposition
MO721	Mobile Change Facility at 272WA at 19th & Dayton		Complete Transition     Complete Disposition
MO722	Mobile Office		Complete Transition     Complete Disposition
MO723	Mobile Office		Complete Transition     Complete Disposition
MO724	Mobile Office		Complete Transition     Complete Disposition
MO725	Mobile Office		Complete Transition     Complete Disposition
MO727	Mobile at LERF Basins		Complete Transition     Complete Disposition
MO728	Mobile Office - Operations Room		Complete Transition     Complete Disposition
MO731	Mobile Office		Complete Transition     Complete Disposition
MO738	Tank Farm Mobile Field Office West of PFP		Complete Transition     Complete Disposition
MO739	SWP Change Trailer at 271T North West Side		Complete Transition     Complete Disposition
MO743	Mobile Office		Complete Transition     Complete Disposition
MO816	Mobile Office -Change Room		Complete Transition     Complete Disposition
MO831	Mobile Office -Change Room		Complete Disposition     Complete Disposition
MO837	Mobile Office -Lunchroom		Complete Transition     Complete Disposition
MO840	Mobile Office -Receiving & Distribution		Complete Disposition     Complete Disposition     Complete Disposition
MO841	Mobile Office		Complete Disposition     Complete Disposition
MO844	Mobile Office		Complete Disposition     Complete Disposition     Complete Disposition
MO847	Mobile Office -Restroom		Complete Disposition     Complete Disposition     Complete Disposition
MO849	Mobile Office -Change /Lunchroom		Complete Disposition     Complete Disposition     Complete Disposition

End State Definition			
<b>Building Number</b>	Building Description	<b>Contract Period Scope</b>	Post-Contract Period Scope
MO858	Mobile Office -Field Change /Lunchroom		Complete Transition     Complete Disposition
MO890	Mobile Office -Construction Supervisor		Complete Transition     Complete Disposition
MO892	Mobile Office West of 271T		Complete Transition     Complete Disposition
MO906	Mobile Office		Complete Transition     Complete Disposition
MO919	Mobile Office		Complete Transition     Complete Disposition
MO924	Mobile Office		Complete Transition     Complete Disposition
MO936	Mobile Office		Complete Transition     Complete Disposition
MO939	Mobile Office		Complete Transition     Complete Disposition
MO941	Mobile Field Office West of 234-5Z		Complete Transition     Complete Disposition
MO943	Mobile Office -Storage		Complete Transition     Complete Disposition
MO953	Mobile Office		Complete Disposition     Complete Disposition
MO956	Mobile Office -Lunchroom /Training		Complete Transition     Complete Disposition
MO958	Mobile Office		Complete Transition     Complete Disposition
MO959	Mobile Office -Restroom		Complete Transition     Complete Disposition
MO961	Mobile Office		Complete Transition     Complete Disposition
MO962	Mobile Office -Change /Lunchroom		Complete Transition     Complete Disposition
MO964	Mobile Office		Complete Transition     Complete Disposition
MO965	Mobile Office -Storage		Complete Transition     Complete Disposition
MO966	Mobile Office -Lunchroom		Complete Transition     Complete Disposition
MO967	Mobile Office		Complete Transition     Complete Disposition
MO968	Mobile Office -Change Room		Complete Transition     Complete Disposition
MO970	Mobile Office at Unsecured Core Area		Complete Disposition     Complete Disposition
MO973	Mobile Office -Storage /Construction		Complete Transition     Complete Disposition
MO975	Mobile Office -Change Room		Complete Disposition     Complete Disposition
MO976	Mobile Office -Change Room		Complete Transition     Complete Disposition
MO977	Mobile Office -Change Room		Complete Disposition     Complete Disposition
MO991	Mobile Office at 200E Unsecured Core Area		Complete Disposition     Complete Disposition
MO995	Mobile Office at B Plant		Complete Disposition     Complete Disposition

End State Definition			
<b>Building Number</b>	<b>Building Description</b>	Contract Period Scope	Post-Contract Period Scope
MO996	Mobile Office		Complete Transition     Complete Disposition
MO997	Mobile Office		Complete Transition     Complete Disposition
X8	Motor Car Shed		Complete Transition     Complete Disposition

Waste Site Closures			
Site Number	Site Description	<b>Associated Building Number</b>	
200 ETF	200 ETF, 200 Area Effluent Treatment Facility (ETF), 2025-E	2025E 2025EA 2025EC 2025EC 2025EC71	
200-W-36	200-W-36, TK-SQ-143, EP 211-143	211T	
200-W-40	200-W-40, 292-T, Emission Control Lab, Stack Gas Sampling Building	292T	
200-W-45	200-W-45, 291-T Sand Filter, T Plant Stack Sand Filter	291T	
200-W-64	200-W-64, 2724-W Contaminated Laundry Facility Building Foundation	2724W	
200-W-69	200-W-69, 222-S Laboratory Complex	207SL 212S 213S 219S 222S-BA 222S-BA 222SB 222SB 222SD 222SE 222SF 222SF 222SG 222SG 222SH 221SG 222SH 221SG 222SH 225WB 2716S 272S 2734S	
200-W-76	200-W-76, Room 2B 222-S Laboratory TSD	2228	
213-W	213-W, 213-W Compactor Facility	213W Double Shell Tank (DST) System	
213-W-1	213-W-1, 213-W-TK-1, 213-W Compactor Facility Retention Tank	213W Double Shell Tank (DST) System	
219-S-101	219-S-101, 219-S-TK-101, TK-101 Crib Waste Receiver, 219-S, TK-101 Receiver Tank	219S	
219-S-102	219-S-102, 219-S-TK-102, 219-S Storage Tank 102, 219-S Primary Treatment Tank TK-102	2198	
219-S-103	219-S-103, 219-S-TK-103, 219-S Storage Tank 103, 219-S Backup Treatment Tank TK-103, 219-S-104, TK-104	2198	
221-T-11-R	221-T-11-R, 221-T-TK-11-R, Tank 11-R 221-T System, T Plant Complex	221T	
221-T-15-1	221-T-15-1, 221-T-TK-15-1, Tank 15-1 221-T System, T Plant Complex	221T	
221-T-5-6	221-T-5-6, 221-T-TK-5-6, Tank 5-6 221-T System, T Plant Complex	221T	
221-T-5-7	221-T-5-7, 221-T-TK-5-7, Tank 5-7 221-T System, T Plant Complex	221T	
221-T-5-9	221-T-5-9, 221-T-TK-5-9, Tank 5-9 221-T System, T Plant Complex	221T	

Waste Site Closures			
Site Number	Site Description	<b>Associated Building Number</b>	
221-T-6-1	221-T-6-1, 221-T-TK-6-1, Tank 6-1 221-T System, T Plant Complex	221T	
222-SD	222-SD, 222 SD, 222-S DMWSA, 222-S TSD Dangerous and Mixed Waste Storage Area	222SD	
224-T	224-T, 224-T Canyon	224T	
242-A	242-A, 242-A Evaporator	242A	
296-S-13	296-S-13, 222-S Stack	222S	
296-S-16	296-S-16, 219-S Stack	219S	
296-S-21	296-S-21, 222-S Stack		
RMWSF	RMWSF, Radioactive Mixed Waste Storage Facility, Hanford Central Waste Complex, 2401W, 2402W, 2402WB, 2402WC, 2402WD, 2402WE, 2402WF, 2402WG, 2402WH, 2402WI, 2402WJ, 2402WK, 2402WL, 2403WA, 2403WB, 2403WC, 2403WD, 2404WA, 2404WB, 2404WC	2120WA 2120WB 2401W 2402W 2402WB 2402WC 2402WD 2402WE 2402WF 2402WF 2402WH 2402WH 2402WI 2402WJ 2402WJ 2402WL 2403WA 2403WA 2403WB 2403WC 2404WA 2404WA 2404WB 2404WC 2420W 2727W	
TRUSAF	TRUSAF, 224-T TRUSAF, Transuranic Assay Facility	224T	
WRAP	WRAP, Waste Receiving and Processing Facility	2336W 2620W 2740W	

## C.2.2.1.5 Railcar Disposition

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Disposition Railcars Perform final disposition of the Railroad System, including railcars, once the Department of Energy declares the system excess and no longer needed to support the Hanford Site Mission.	equipment:		Approve radiological release plans, volumetric radiological release values, and disposition location within 30 days of submittal

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
	The contaminated railcars shall be physically moved from their current location to their final disposition location approved by the DOE-RL Contracting Officer Representative.		
	Post Contract Period:		
	The Contractor shall disposition the Railroad System and remaining railcars, once the Department of Energy declares the system excess and no longer needed to support the Hanford Site Mission.		

## C.2.2.2 200 Area Waste Site Cleanup

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Remediate 200 Area Waste Sites Perform waste site assessments and submit Decisional Draft documents for DOE review and Draft A documents for regulatory review. Remediate waste sites in accordance with approved record of decision (ROD). Submit a cleanup verification package (CVP) for each waste site (or groups of waste sites) to the lead regulator and obtain regulator approval.	REQUIREMENT(S)  The Contractor shall initiate remedial actions for high risk waste sites in the Central Plateau in compliance with regulator and DOE decisions.  Groundwater protective measures (e.g., installation of engineered barriers, stabilization, and/or removal - does not include final backfilling, re-vegetation, and verification/closeout sampling) for waste sites in the U Plant Regional Area that are outside the proposed environmental cap shall be completed in accordance with the U Plant Area Waste Sites Record of Decision.  BC Area cribs and trenches remediation, pipeline remediation, and BC Controlled Area Surface Cleanup shall be completed as described in Hanford's Groundwater Plan: Accelerated Cleanup and Protection, 2002 and the Record of Decision.  Post Contract Period:  The Contractor shall complete remediation of the assigned 200 Area waste sites in compliance with regulator and DOE decisions.	Remediated BC cribs, trenches, and Control Area.  Due: 30 September 2006  Remediated waste sites as identified in the tables below.  M-13-00M: 1 200 NPL RI/FS (RFI/CMS) work plan for the 200-IS-1, tanks/lines/pits diversion boxes OU includes waste sites in the 200-ST-1, septic tank and drain fields OU Due: 31 December 2002  M-13-00N: 1 200 NPL RI/FS (RFI/CMS) work plans for the 200-UR-1, unplanned releases Due: 31 December 2003  M-13-00O: 1 200 NPL RI/FS (RFI/CMS) work plans for the 200-SW-2, radioactive landfills and dumps OU includes waste sites in the 200-SW-1, Non-Radioactive Landfills and Dumps OU Due: 31 December 2004  M-15-38A: 200-CW-1 Gable Mountain Pond/B Pond and ditch cooling water group feasibility study, including 216-N-1, 216-N-2, 216-N-3, 216-N-1, 216-N-2, 216-N-3, 216-N-1, 216-N-3, 216-N-1, 216-N-3, 216-N-1, 216-N-1, 216-N-3, 600-254, 2607-N, 2607-R, UPR-200-N-1, and UPR-200-N-2 past practice waste sites and 200-CW-1 gable mountain pond/b pond and	Obtain approval of CERCLA Decision Documents (e.g., RODs) to support U Plant regional area closure.  Obtain approval of CERCLA Decision Documents (e.g. RODs) to support the BC Cribs and Trenches regional closure.  Due: 30 September 2004  Approve CVP within 30 days of submittal.

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
		RCRA permit modification <b>Due:</b> 31 March 2003	
		M-15-39A: Completed	
		chemical sewer group field	
		work through sample collection and analysis.	
		<b>Due:</b> 30 September 2003	
		M-15-39B: 200-CS-1 chemical sewer group RI	
		report	
		<b>Due:</b> 31 May 2004	
		M-15-39C: 200-CS-1 chemical sewer group FS	
		and submit 200-CS-1	
		chemical sewer group proposed plan/proposed	
		RCRA permit modification <b>Due:</b> 30 November 2005	
		M-15-40B: 200-CW-5 U	
		Pond/Z-Ditches Cooling	
		Water group RI report including the past practice	
		waste sites in the 200-CW- 2 S-Ponds/Ditches Cooling	
		Water group, the 200-CW-	
		4 T-Ponds/Ditches Cooling Water group, and the 200-	
		SC-1 Steam Condensate group	
		<b>Due:</b> 31 May 2003	
		M-15-40C: 200-CW-5	
		Pond/Z Ditches Cooling Water group FS and submit	
		200-CW-5 U Pond/Z Ditches Cooling Water	
		group proposed plan	
		including the past practice waste sites in the 200-CW-	
		2 S-Ponds/Ditches Cooling Water group, the 200-CW-	
		4 T-Ponds/Ditches Cooling Water group, and the 200-	
		SC-1 Steam Condensate	
		group <b>Due:</b> 31 October 2004	
		M-15-41C: 200-TW-1 OU	
		and 200-TW-2 OU FS and proposed plan to EPA and	
		Ecology. Includes the past	
		practice waste sites in the 200-PW-5 fission product-	
		rich process waste group. <b>Due:</b> 31 March 2004	
		M-15-43B: 200-PW-2 OU	
		RI report including the past	
		practice waste sites in the 200-PW-4 general process	
		waste group <b>Due:</b> 30 June 2004	
		M-15-43C: 200-PW-2 OU	
		feasibility study and	
		proposed plan/proposed RCRA permit modification	

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
		including the past practice waste sites in the 200-PW- 4 general process waste group Due: 31 December 2005	
		M-15-44A: 200-MW-1 OU remedial investigation report.  Due: 31 December 2005	
		M-15-46A: 200 Area chemical laboratory waste OUs remedial investigation report, including the past practice waste sites in the 200-LW-1 and 200-LW-2 200 Area chemical laboratory groups <b>Due:</b> 31 October 2005	
		M-15-46B: 200 Area chemical laboratory waste OUs feasibility study and proposed plan/proposed permit modification, including the past practice waste sites in the 200-LW-1 and 200-LW-2 200 area chemical laboratory groups.  Due: 30 September 2006	
		M-15-47: Proposed plan to EPA and/or Ecology to conduct remedial action(s) for source control at highrisk waste site(s) which includes an engineering evaluation of an engineered surface barrier.  Due: 30 June 2003	
		M-20-33: 216-A-10 crib, 216-A-36B crib, 216-A-37-1 crib, and 207-A south retention basin closure/post closure plans to Ecology <b>Due:</b> 31 December 2005 M-20-39: 216-S-10 Pond and Ditch closure/post- closure plan to Ecology	

End State Definition			
Waste Site Number	Waste Site Description	<b>Contract Period Scope</b>	Post-Contract Period Scope
	200 CP, 200 Area Construction Pit, 200 Area Construction Waste Site, Hanford Site Gravel Pit #29		Complete Remedial Action
200-E BP	200-E BP, 200-E Burning Pit, 200 East Burning Pit		Complete Remedial Action

	End State Definition			
Waste Site Number	Waste Site Description	<b>Contract Period Scope</b>	Post-Contract Period Scope	
200-E PAP	200-E PAP, 200-E Powerhouse Ash Pit and Ash Disposal Pile, Ash Basin		Complete Remedial Action	
200-E PD	200-E PD 200-E Powerhouse Ditch, 200 East Powerhouse Pond		Complete Remedial Action	
200-E-1	200-E-1, 284E, 284-E Landfill		Complete Remedial Action	
200-E-10	200-E-10, Paint/Solvent Dump South of Sub Trenches, 200-E-3 Toluene Dump Site		Complete Remedial Action	
200-E-100	200-E-100, Steam Trap 2P-Yard-MSS- TRP-019, Miscellaneous Stream #571		Complete Remedial Action	
200-E-101	200-E-101, 200 East Deep Lysimeter Site		Complete Remedial Action	
200-E-102	200-E-102, Contaminated Soil Trench		Complete Remedial Action	
200-E-103	200-E-103, Radiologically Controlled Area - South Side of PUREX, PUREX Stabilized Area		Complete Remedial Action	
200-E-105	200-E-105, Soil Contamination Area on the 216-B-61 Crib		Complete Remedial Action	
200-E-107	200-E-107, Contamination Area East of PUREX, PUREX E Field		Complete Remedial Action	
200-E-109	200-E-109, Contamination Spread in Northeast Corner of 200 East Area		Complete Remedial Action	
200-E-110	200-E-110, Contaminated Tumbleweed Dump Site		Complete Remedial Action	
200-E-112	200-E-112; B Plant Process Sewers, 2904-E-1- Pipeline from B Plant to 207-B Retention Basin; 2904-E-2 - Pipeline from B Plant to 207-B or 216-B Ditches		Complete Remedial Action	
200-E-113	200-E-113; Pipeline from PUREX to 216-A-30 Crib, 216-A-42C Valve Box		Complete Remedial Action	
200-E-117	200-E-117, Contamination Zone South of B Plant		Complete Remedial Action	
200-E-118	200-E-118, 216-B-3 Diverter Station and Shack, Main Diverter Structure #3		Complete Remedial Action	
200-E-123	200-E-123, Contamination Area South of 216-B-2 Stabilized Ditches.		Complete Remedial Action	
200-E-124	200-E-124, URM on East Side of 275-EA		Complete Remedial Action	
200-E-126	200-E-126, Underground Pipeline From 207-B to 216-B-3 Ditch and B Pond Disposal System		Complete Remedial Action	
200-E-127	200-E-127, PUREX Cooling Water Line, Pipeline From PUREX to Gable and B- Ponds		Complete Remedial Action	
200-E-13	200-E-13, Rubble Piles from RCRA General Inspection #200EFY95 Item #7		Complete Remedial Action	
200-E-14	200-E-14, 216-BC-201 Siphon Tank, 216-B-201, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action	
200-E-17	200-E-17, 200 Area Liquid Effluent Retention Facility (LERF)		Complete Remedial Action	
200-E-2	200-E-2, Soil Stains at the 2101-M SW Parking Lot, MO-234 parking Lot		Complete Remedial Action	
200-E-24	200-E-24, 6607-11, 2704-HV Septic System		Complete Remedial Action	
200-E-25	200-E-25, 272-BB French Drain, Insulation Shop French Drain, Miscellaneous Stream #659		Complete Remedial Action	

	End State Definition			
Waste Site Number	Waste Site Description	<b>Contract Period Scope</b>	Post-Contract Period Scope	
200-E-26	200-E-26, Heavy Equipment Storage Area, Diesel Fuel Contaminated Soil		Complete Remedial Action	
200-E-28	200-E-28, 221-B Building Steam Condensate Release		Complete Remedial Action	
200-E-29	200-E-29, Unplanned Release From 241- ER-152 Diversion Box		Complete Remedial Action	
200-E-3	200-E-3, Toluene Dump Site, 200-E-10 Paint/Solvent Dump		Complete Remedial Action	
200-E-4	200-E-4, Critical Mass Laboratory Dry Well North, 209-E North Dry Well, Miscellaneous Stream #730		Complete Remedial Action	
200-E-41	200-E-41, Stabilized Hot Semiworks Area, UN-216-E-38, Strontium Semi- Works Stabilized Area		Complete Remedial Action	
200-E-42	200-E-42, UN-216-E-34, PUREX Stack Release, 291-A Release		Complete Remedial Action	
200-E-43	200-E-43, Tank Car Storage Area, Regulated Equipment Storage Area, TC-4 Spur Tank Car Storage Area		Complete Remedial Action	
200-E-44	200-E-44, PUREX Railroad Cut		Complete Remedial Action	
200-E-45	200-E-45, HI Shaft, Health Instrument Shaft, Contaminated Pump Run-in Caisson		Complete Remedial Action	
200-E-46	200-E-46, RCRA Permit General Inspection #200EFY96 Item #3		Complete Remedial Action	
200-E-5	200-E-5, 2607-E2, 2607-E2 Septic Tank & Tile Field		Complete Remedial Action	
200-E-52	200-E-52, 200 East Powerhouse Coal Pile		Complete Remedial Action	
200-E-53	200-E-53, Contaminated Zone Adjacent to 218-E-12B and 218-E-8		Complete Remedial Action	
200-E-54	200-E-54, Liquid Release to the Environment from PUREX Deep Filter Bed #1		Complete Remedial Action	
200-E-55	200-E-55, Effluent Drain East of 291-B Sand Filter, Miscellaneous Stream #322		Complete Remedial Action	
200-E-56	200-E-56, 241-C Waste Line Leak adjacent to 201-C, Waste Line Leak #1		Complete Remedial Action	
200-E-57	200-E-57, 241-C Waste Line Leak east of 201-C, Waste Line Leak #2		Complete Remedial Action	
200-E-58	200-E-58, 216-A-5 Neutralization Tank, Tank A5, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action	
200-E-6	200-E-6, Septic Tank, Sanitary Sewer Repair and Replacement 2607-E4		Complete Remedial Action	
200-E-61	200-E-61, 202A Building Stormwater Runoff, Miscellaneous Stream #467		Complete Remedial Action	
200-E-62	200-E-62, 202A Building Steam Condensate, Miscellaneous Stream #71, Injection Well (Z)		Complete Remedial Action	
200-E-63	200-E-63, Line #8801 Steam Condensate, Miscellaneous Stream #72, Injection Well (AA)		Complete Remedial Action	
200-E-64	200-E-64, Line #8801 Steam Condensate, Miscellaneous Stream #69, Injection Well (W)		Complete Remedial Action	
200-E-65	200-E-65, 202A Building Steam Condensate, Miscellaneous Stream #466 Injection Well (R)		Complete Remedial Action	

End State Definition			
Waste Site Number	Waste Site Description	<b>Contract Period Scope</b>	Post-Contract Period Scope
200-E-67	200-E-67, 202A Building Steam Condensate, Miscellaneous Stream #494		Complete Remedial Action
200-E-68	200-E-68, 291A Control House Steam Condensate, Miscellaneous Stream #59, Injection Well (L)		Complete Remedial Action
200-E-69	200-E-69, Line #8801 Steam Condensate, Miscellaneous Stream #56, Injection Well (A)		Complete Remedial Action
200-E-7	200-E-7, 2607-EO Septic Tank & Tile Field		Complete Remedial Action
200-E-70	200-E-70, Line #8801 Steam Condensate, Miscellaneous Stream #64, Injection Well (Q)		Complete Remedial Action
200-E-71	200-E-71, Line #8801 Steam Condensate, Miscellaneous Stream #63, Injection Well (O)		Complete Remedial Action
200-E-72	200-E-72, Line #8801 Steam Condensate, Miscellaneous Stream #60, Injection Well (G)		Complete Remedial Action
200-E-73	200-E-73, Line #8801 Steam Condensate, Miscellaneous Stream #61, Injection Well (M)		Complete Remedial Action
200-E-74	200-E-74, Line #8801 Steam Condensate, Miscellaneous Stream #62, Injection Well (N)		Complete Remedial Action
200-E-75	200-E-75, Line #8801 Steam Condensate, Miscellaneous Stream #57, Injection Well (B)		Complete Remedial Action
200-E-76	200-E-76, Line #8801 Steam Condensate, Miscellaneous Stream #67, Injection Well (U)		Complete Remedial Action
200-E-77	200-E-77, Line #8801 Steam Condensate, Miscellaneous Stream #65, Injection Well (S)		Complete Remedial Action
200-E-78	200-E-78, Line #8801 Steam Condensate, Miscellaneous Stream #70, Injection Well (Y)		Complete Remedial Action
200-E-79	200-E-79, Line #8801 Steam Condensate, Miscellaneous Stream #66, Injection Well (T)		Complete Remedial Action
200-E-80	200-E-80, Line #8801 Steam Condensate, Miscellaneous Stream #68, Injection Well (V)		Complete Remedial Action
200-E-81	200-E-81, MO-035 Facility Water Valve, Miscellaneous Stream #533		Complete Remedial Action
200-E-82	200-E-82, Steam Trap 2P, Yard-MSS- TRP-040, Miscellaneous Stream #115		Complete Remedial Action
200-E-84	200-E-84, 202A Building Steam Condensate, Miscellaneous Stream #58, Injection Well (C)		Complete Remedial Action
200-E-85	200-E-85, 202A Building Pump Seal Water, Miscellaneous Stream #459		Complete Remedial Action
200-E-88	200-E-88, B Plant Yard Steam Condensate, Miscellaneous Stream #3		Complete Remedial Action
200-E-89	200-E-89, B Plant Yard Steam Condensate, Miscellaneous Stream #4		Complete Remedial Action
200-E-9	200-E-9, 2607-EN, 2727-E Septic System, 2607-EN Septic Tank/Pump Station		Complete Remedial Action

End State Definition			
Waste Site Number	Waste Site Description	Contract Period Scope	Post-Contract Period Scope
200-E-90	200-E-90, B Plant Yard Steam Condensate, Miscellaneous Stream #5		Complete Remedial Action
200-E-91	200-E-91, B Plant Yard Steam Condensate, Miscellaneous Stream #6		Complete Remedial Action
200-E-92	200-E-92, B Plant Yard Steam Condensate, Miscellaneous Stream #7		Complete Remedial Action
200-E-93	200-E-93, B Plant Yard Steam Condensate, Miscellaneous Stream #8		Complete Remedial Action
200-E-94	200-E-94, B Plant Yard Steam Condensate, Miscellaneous Stream #9		Complete Remedial Action
200-E-95	200-E-95, 222B Steam Condensate, Miscellaneous Stream #308		Complete Remedial Action
200-E-97	200-E-97, 212B Building Steam Condensate, Miscellaneous Stream #470		Complete Remedial Action
200-E-98	200-E-98, 271B Building Ice Machine Overflow, Miscellaneous Stream #490		Complete Remedial Action
200-E-99	200-E-99, Steam Trap 2P-Yard-MSS- TRP-017, Miscellaneous Stream #570		Complete Remedial Action
200-W ADB	200-W ADB, 200-W Ash Disposal Basin		Complete Remedial Action
200-W BP	200-W BP, 200-W Burning Pit, Pit 34		Complete Remedial Action
200-W PAP	200-W PAP, 200-W Powerhouse Ash Pit		Complete Remedial Action
200-W-1	200-W-1, REDOX Mud Pit West		Complete Remedial Action
200-W-10	200-W-10, Item 10 (RCRA General Inspection), Grout Wall Test		Complete Remedial Action
200-W-11	200-W-11, Concrete Foundation South of 241-S, S-Farm Foundation and Dump Site		Complete Remedial Action
200-W-12	200-W-12, 201-W Soil Mound and Plastic Pipe		Complete Remedial Action
200-W-13	200-W-13, 2713-WB Green Hut Complex		Complete Remedial Action
200-W-14	200-W-14, 200 West Heavy Equipment Storage Area		Complete Remedial Action
200-W-15	200-W-15, S-Plant Project W-087 Hexone Discovery		Complete Remedial Action
200-W-16	200-W-16, 292-T Underground Tanks, IMUST, Inactive Miscellaneous Underground Storage Tank, 292-TK-1, 292-TK-2		Complete Remedial Action
200-W-17	200-W-17, S-Plant Project W-087 Aluminum Silicate Discovery		Complete Remedial Action
200-W-18	200-W-18, S-Plant Project W-087 Aluminum Oxide Discovery		Complete Remedial Action
200-W-2	200-W-2, REDOX Berms West		Complete Remedial Action
200-W-20	200-W-20, T Plant Complex		Complete Remedial Action
200-W-21	200-W-21, 204-T Unloading Station, T- Plant Waste Railcar Unloading Facility		Complete Remedial Action
200-W-22	200-W-22, 203-S/204-S/205-S Stabilized Area		Complete Remedial Action
200-W-3	200-W-3, 2713-W North Parking Lot, 220-W-1		Complete Remedial Action
200-W-33	200-W-33, Solid Waste Dumping Area		Complete Remedial Action
200-W-4	200-W-4, U-Farm Landfill		Complete Remedial Action
200-W-41	200-W-41, Abandoned Drums		Complete Remedial Action

	End State Definition			
Waste Site Number	Waste Site Description	<b>Contract Period Scope</b>	Post-Contract Period Scope	
200-W-42	200-W-42, U Plant Radioactive Process Sewer from 221-U to 216-U-8 & 216-U- 12 Cribs	Complete Remedial Action		
200-W-5	200-W-5, Burial Ground/Burning Pit, U Plant Burning Pit, UPR-200-W-8		Complete Remedial Action	
200-W-55	200-W-55, Dumping Area North of 231-Z		Complete Remedial Action	
200-W-56	200-W-56, Debris North of 221-U	Complete Groundwater     Protective Measures	Complete Remaining Remedial Actions	
200-W-57	200-W-57, Excess Equipment Laydown (T Hopper) Area from RCRA General Inspection #200WFY97	Complete Groundwater     Protective Measures	Complete Remaining Remedial Actions	
200-W-58	200-W-58, Z-Plant Diversion Box #1		Complete Remedial Action	
200-W-59	200-W-59, Z-Plant Diversion Box #2		Complete Remedial Action	
200-W-6	200-W-6, 200-W Painter Shop paint solvent disposal area		Complete Remedial Action	
200-W-62	200-W-62, 200 West Powerhouse Coal Pile		Complete Remedial Action	
200-W-63	200-W-63, Contaminated Concrete Pad		Complete Remedial Action	
200-W-67	200-W-67, Contaminated Soil at the Corner of Cooper and 16th Street		Complete Remedial Action	
200-W-7	200-W-7, 246-L, 241-S-TK-1, 243S-TK-1, 243-S-TK1, 200-W Personnel Decontamination Facility Catch Tank, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action	
200-W-71	200-W-71, Undocumented Trench	Complete Groundwater Protective Measures	Complete Remaining Remedial Actions	
200-W-72	200-W-72, 200-ZP-1 Pump and Treat Unplanned Release		Complete Remedial Action	
200-W-73	200-W-73, Contaminated Debris near Railroad Track (east of 218-W-2A)		Complete Remedial Action	
200-W-75	200-W-75, Radiological Logging System (RLS) Calibration Silos		Complete Remedial Action	
200-W-77	200-W-77, Posted Contamination Area East of 216-U-14 Ditch	Complete Groundwater     Protective Measures	Complete Remaining Remedial Actions	
200-W-79	200-W-79; 216-T-36 Crib pipeline		Complete Remedial Action	
200-W-80	200-W-80; Mound of Contaminated Soil Southwest of T Plant		Complete Remedial Action	
200-W-81	200-W-81; Contaminated Tumbleweed Fragments Along Railroad Track East of 218-W-3AE		Complete Remedial Action	
200-W-83	200-W-83, Contamination Area North of 2727 W		Complete Remedial Action	
200-W-84	200-W-84, U Plant Process Sewer		Complete Remedial Action	
200-W-85	200-W-85, Soil Contamination Area East of 2727 W	Complete Groundwater     Protective Measures	Complete Remaining Remedial Actions	
200-W-86	200-W-86, Contamination Area Around Light Pole		Complete Remedial Action	
200-W-89	200-W-89, 252-U, U Plant Electrical Substation, C8S17 Substation, U-Cat Substation	Complete Groundwater Protective Measures	Complete Remaining Remedial Actions	
200-W-9	200-W-9, Project W291 Excavation VCP Contamination		Complete Remedial Action	
200-W-90	200-W-90, Underground Radioactive Material Areas posted along 23rd Street in 200 West Area		Complete Remedial Action	

End State Definition			
Waste Site Number	Waste Site Description	<b>Contract Period Scope</b>	Post-Contract Period Scope
202-A-WS-1	202-A-WS-1, PUREX Waste Piles		Complete Remedial Action
203-S & 205-S	203-S & 205-S, 203-S/204-S/205-S Stabilized Area, 203-S Uranyl Nitrate Hexahydrate Tank Farm, 204-S Tank Farm & Pump House, 205-S Process Vault & Chemical Makeup Building, 205-S Uranyl Nitrate Hexahydrate Processing Facility		Complete Remedial Action
207-A-NORTH	207-A-NORTH, 207-A, 207-A Retention Basin, 207-A-NORTH Retention Basin, 207-A North		Complete Remedial Action
207-A-SOUTH	207-A-SOUTH, 207-A, 207-A Retention Basin, 207-A-SOUTH Retention Basin, 207-A South		Complete Remedial Action
207-В	207-B, B Plant Retention Basin, 207-B Retention Basin		Complete Remedial Action
207-S	207-S, REDOX Retention Basin, 207-S Retention Basin		Complete Remedial Action
207-SL	207-SL, 222-S Retention Basin, REDOX Lab Retention Basin, 207-SL Retention Basin		Complete Remedial Action
207-T	207-T, T Plant Retention Basin, 207-T, 207-T Retention Basin		Complete Remedial Action
216-A-1	216-A-1, 216-A-1 Cavern, 216-A-1 Trench		Complete Remedial Action
216-A-10	216-A-10, 216-A-10 Crib		Complete Remedial Action
216-A-11	216-A-11 French Drain, Miscellaneous Stream #465		Complete Remedial Action
216-A-12	216-A-12, Miscellaneous Stream #463		Complete Remedial Action
216-A-13	216-A-13, 216-A-13 French Drain, Miscellaneous Stream #460		Complete Remedial Action
216-A-14	216-A-14, French Drain - Vacuum Cleaner Filter Pit, Miscellaneous Stream #462		Complete Remedial Action
216-A-15	216-A-15, Miscellaneous Stream #461		Complete Remedial Action
216-A-18	216-A-18, 216-A-18 Excavation, 216-A- 18 Grave, 216-A-18 Sump, 216-A-18 Crib		Complete Remedial Action
216-A-19	216-A-19, 216-A-19 Test Hole, 216-A-19 Grave, 216-A-19 Sump, 216-A-19 Crib		Complete Remedial Action
216-A-2	216-A-2, 216-A-2 Cavern, 216-A-2 Crib		Complete Remedial Action
216-A-20	216-A-20, 216-A-20 Test Hole, 216-A-20 Grave, 216-A-20 Sump, 216-A-20 Crib		Complete Remedial Action
216-A-21	216-A-21, 216-A-21 Crib		Complete Remedial Action
216-A-22	216-A-22, 216-A-22 French Drain, 216- A-22 Crib		Complete Remedial Action
216-A-24	216-A-24, 216-A-24 Crib		Complete Remedial Action
216-A-25	216-A-25, Gable Mountain Swamp, 216-A-25 Swamp, Gable Mountain Pond		Complete Remedial Action
216-A-26	216-A-26, 216-A-26 French Drain, 216- A-26B, Miscellaneous Stream #464		Complete Remedial Action
216-A-26A	216-A-26A, 216-A-25 Crib, 216-A-26 French Drain, 291-A French Drain		Complete Remedial Action
216-A-27	216-A-27, 216-A-27 Crib		Complete Remedial Action
216-A-28	216-A-28, 216-A-28 French Drain, 216- A-28 Crib		Complete Remedial Action

	End State Definition			
Waste Site Number	Waste Site Description	Contract Period Scope	Post-Contract Period Scope	
216-A-29	216-A-29, Snow's Canyon, PUREX Chemical Sewer (CSL)		Complete Remedial Action	
216-A-3	216-A-3, 216-A-3 Cavern, 216-A-3 Crib		Complete Remedial Action	
216-A-30	216-A-30, 216-A-30 Crib		Complete Remedial Action	
216-A-31	216-A-31 Crib		Complete Remedial Action	
216-A-32	216-A-32, 216-A-32 Crib		Complete Remedial Action	
216-A-33	216-A-33, 216-A-33 Dry Well, 216-A- 26B		Complete Remedial Action	
216-A-34	216-A-34, 216-A-34 Ditch, 216-A-34 Crib		Complete Remedial Action	
216-A-35	216-A-35 French Drain, 216-A-35 Dry Well		Complete Remedial Action	
216-A-36A	216-A-36A, 216-A-36 Crib		Complete Remedial Action	
216-A-36B	216-A-36B, 216-A-36 Crib, PUREX Ammonia Scrubber Distillate (ASD)		Complete Remedial Action	
216-A-37-1	216-A-37-1, 216-A-37 Crib		Complete Remedial Action	
216-A-37-2	216-A-37-2, 216-A-37-2 Crib		Complete Remedial Action	
216-A-38-1	216-A-38-1, 216-A-38 Crib		Complete Remedial Action	
216-A-4	216-A-4, 216-A-4 Cavern		Complete Remedial Action	
216-A-41	216-A-41, Crib, 291-AR Stack Drain, 296-A-13 Stack Drain		Complete Remedial Action	
216-A-42	216-A-42, 207-AA Retention Basin, 216-A-42 Trench, 216-A-42 Retention Basin		Complete Remedial Action	
216-A-45	216-A-45, 216-A-45 Crib		Complete Remedial Action	
216-A-5	216-A-5, 216-A-5 Cavern		Complete Remedial Action	
216-A-524	216-A-524, 216-A-524 Control Structure, 216-A 524 Weir, 216-A-24 Control Structure		Complete Remedial Action	
216-A-6	216-A-6, 216-A-6 Cavern		Complete Remedial Action	
216-A-7	216-A-7, 216-A-7 Cavern		Complete Remedial Action	
216-A-8	216-A-8, 216-A-8 Crib and Overflow Pond		Complete Remedial Action	
216-A-9	216-A-9, 216-A-9 Crib		Complete Remedial Action	
216-B-10A	216-B-10A, 222-B-1 Crib, 216-B-10 Crib, 292-B		Complete Remedial Action	
216-B-10B	216-B-10B, 222-B-2 Crib, 216-B-10 Crib		Complete Remedial Action	
216-B-11A&B	216-B-11A&B, 216-B-11 Crib, 242-B-1 Crib, 216-B-11A & B, 216-B-11B		Complete Remedial Action	
216-B-12	216-B-12, 216-ER Crib, 216-ER-1,2,3 Cribs		Complete Remedial Action	
216-B-13	216-B-13, 216-B-13 French Drain, 291-B Crib, 216-B-B, 216-B-13 Crib		Complete Remedial Action	
216-B-14	216-B-14, 216-BC-1 Crib	Complete Groundwater Protective Measures	Complete Remaining Remedial Actions	
216-B-15	216-B-15, 216-BC-2 Crib	Complete Groundwater Protective Measures	Complete Remaining Remedial Actions	
216-B-16	216-B-16, 216-BC-3 Crib	Complete Groundwater Protective Measures	Complete Remaining Remedial Actions	
216-B-17	216-B-17, 216-BC-4 Crib	Complete Groundwater     Protective Measures	Complete Remaining Remedial Actions	
216-B-18	216-B-18, 216-BC-5 Crib	Complete Groundwater Protective Measures	Complete Remaining Remedial Actions	
216-B-19	216-B-19, 216-BC-6 Crib	Complete Groundwater     Protective Measures	Complete Remaining Remedial Actions	

End State Definition			
Waste Site Number	Waste Site Description	Contract Period Scope	Post-Contract Period Scope
216-B-2-1	216-B-2-1, 216-B-1, B Swamp Ditch, 216-B-2, B Ditch		Complete Remedial Action
216-B-2-2	216-B-2-2, 216-B-2-2W, 216-B-1 Ditch		Complete Remedial Action
216-B-2-3	216-B-2-3, B Pond Ditch, B Swamp Ditch, 216-B-2-2E		Complete Remedial Action
216-B-20	216-B-20, 216-BC-7 Trench, 216-B-20 Trench	Complete Groundwater Protective Measures	Complete Remaining Remedial Actions
216-B-21	216-B-21, 216-BC-8 Trench, 216-B-21 Trench	Complete Groundwater     Protective Measures	Complete Remaining Remedial Actions
216-B-22	216-B-22, 216-BC-9 Trench, 216-B-22 Trench	Complete Groundwater     Protective Measures	Complete Remaining Remedial Actions
216-B-23	216-B-23, 216-BC-10 Trench, 216-B-23 Trench	Complete Groundwater     Protective Measures	Complete Remaining Remedial Actions
216-B-24	216-B-24, 216-BC-11 Trench, 216-B-24 Trench	Complete Groundwater     Protective Measures	Complete Remaining Remedial Actions
216-B-25	216-B-25, 216-BC-12 Trench, 216-B-25 Trench	Complete Groundwater Protective Measures	Complete Remaining Remedial Actions
216-B-26	216-B-26, 216-BC-13 Trench, 216-B-26 Trench	Complete Groundwater     Protective Measures	Complete Remaining Remedial Actions
216-B-27	216-B-27, 216-BC-14 Trench, 216-B-27 Trench	Complete Groundwater     Protective Measures	Complete Remaining Remedial Actions
216-B-28	216-B-28, 216-BC-15 Trench, 216-B-28 Trench	Complete Groundwater     Protective Measures	Complete Remaining Remedial Actions
216-B-29	216-B-29, 216-BC-16 Trench	Complete Groundwater     Protective Measures	Complete Remaining Remedial Actions
216-B-3	216-B-3, B Pond, B-3 Pond, 216-B-3 Main Pond, B Swamp, 216-B-3 Swamp, B Plant Swamp		Complete Remedial Action
216-B-3-1	216-B-3-1, B Swamp Ditch, 216-B-2, 216-B-3 Ditch		Complete Remedial Action
216-B-3-2	216-B-3-2, 216-B Ditch, 216-B-1 Ditch, B Swamp Ditch, 216-B-2-2E		Complete Remedial Action
216-B-3-3	216-B-3-3, B Swamp Ditch, 216-B-3-3 Ditch		Complete Remedial Action
216-B-30	216-B-30, 216-BC-17 Trench, 216-B-30 Trench	Complete Groundwater     Protective Measures	Complete Remaining Remedial Actions
216-B-31	216-B-31, 216-BC-18 Trench, 216-B-31 Trench	Complete Groundwater Protective Measures	Complete Remaining Remedial Actions
216-B-32	216-B-32, 216-BC-19 Trench, 216-B-32 Trench	Complete Groundwater     Protective Measures	Complete Remaining Remedial Actions
216-B-33	216-B-33, 216-BC-20 Trench, 216-B-33 Trench	Complete Groundwater     Protective Measures	Complete Remaining Remedial Actions
216-B-34	216-B-34, 216-BC-21 Trench	Complete Groundwater     Protective Measures	Complete Remaining Remedial Actions
216-B-35	216-B-35, 241-BX-1 Grave, 216-BX-1 Trench, 216-B-35 Trench		Complete Remedial Action
216-B-36	216-B-36, 241-BX-2 Grave, 216-BX-2 Trench, 216-B-36 Trench		Complete Remedial Action
216-B-37	216-B-37, 241-BX-3 Grave, 216-BX-3 Trench, 216-B-37 Trench		Complete Remedial Action
216-B-38	216-B-38, 241-BX-4 Grave, 216-BX-4 Trench, 216-B-38 Trench		Complete Remedial Action
216-B-39	216-B-39, 241-BX-5 Grave, 216-BX-5 Trench, 216-B-39 Trench		Complete Remedial Action
216-B-3B RAD	216-B-3B RAD, 216-B-3B Expansion Lobe Residual Radioactive Waste		Complete Remedial Action

	End State Definition			
Waste Site Number	Waste Site Description	Contract Period Scope	Post-Contract Period Scope	
216-B-3C RAD	216-B-3C RAD, 216-B-3C Expansion Lobe Residual Radioactive Waste		Complete Remedial Action	
216-B-4	216-B-4, 216-B-4 French Drain, 216-B-4 Dry Well, 216-B-4 Reverse Well		Complete Remedial Action	
216-B-40	216-B-40, 241-BX-6 Grave, 241-BX-6 Trench, 216-B-40 Trench, 216-BX-6 Trench		Complete Remedial Action	
216-B-41	216-B-41, 241-BX-7 Grave, 216-BX-7 Trench, 216-B-41 Trench		Complete Remedial Action	
216-B-42	216-B-42, 241-BX-8 Grave, 216-BX-8 Trench, 216-B-42 Trench		Complete Remedial Action	
216-B-43	216-B-43, 216-BY-1 Crib, 216-BY-1 Cavern		Complete Remedial Action	
216-B-44	216-B-44, 216-BY-2 Crib, 216-BY-2 Cavern		Complete Remedial Action	
216-B-45	216-B-45, 216-BY-3 Crib, 216-BY-3 Cavern		Complete Remedial Action	
216-B-46	216-B-46, 216-BY-4 Crib, 216-BY-4 Cavern		Complete Remedial Action	
216-B-47	216-B-47, 216-BY-5 Crib, 216-BY-5 Cavern		Complete Remedial Action	
216-B-48	216-B-48, 216-BY-6 Crib, 216-BY-6 Cavern		Complete Remedial Action	
216-B-49	216-B-49, 216-BY-7 Crib, 216-BY-7 Cavern		Complete Remedial Action	
216-B-5	216-B-5, 241-B-361 Reverse Well, 241- B-361 Dry Well, 241-B-5 Dry Well, 299- E28-29		Complete Remedial Action	
216-B-50	216-B-50, 216-BY-8 Crib, 216-BY-8 Cavern		Complete Remedial Action	
216-B-51	216-B-51, 216-BY-9 Crib		Complete Remedial Action	
216-B-52	216-B-52, 216-B-52 Trench, 216-BC-22		Complete Remedial Action	
216-B-53A	216-B-53A, 216-B-53A Trench, PRTR Trench	Complete Groundwater     Protective Measures	Complete Remaining Remedial Actions	
216-B-53B	216-B-53B, 216-B-53 Trench, 216-B- 53B Trench	Complete Groundwater     Protective Measures	Complete Remaining Remedial Actions	
216-B-54	216-B-54, 216-B-54 Trench	Complete Groundwater     Protective Measures	Complete Remaining Remedial Actions	
216-B-55	216-B-55, 216-B-55 Enclosed Trench, 216-B-55 Crib		Complete Remedial Action	
216-B-57	216-B-57, 216-B-57 Enclosed Trench, Hanford Prototype Barrier		Complete Remedial Action	
216-B-58	216-B-58, 216-B-58 Trench, 216-B-59 Crib	Complete Groundwater     Protective Measures	Complete Remaining Remedial Actions	
216-B-59	216-B-59, 216-B-58 Trench, 216-B-58 Ditch		Complete Remedial Action	
216-B-59B	216-B-59B, 216-B-59 Retention Basin		Complete Remedial Action	
216-B-6	216-B-6, 222-B-110 Reverse Well, 216- B-6 Dry Well, 216-B-6 Crib, 222-B-110 Dry Well		Complete Remedial Action	
216-B-60	216-B-60, 216-B-60 Crib		Complete Remedial Action	
216-B-62	216-B-62, 216-B-62 Enclosed Trench, 216-B-62 Crib		Complete Remedial Action	
216-B-63	216-B-63, B Plant Chemical Sewer, 216-B-63 Trench, 216-B-63 Ditch		Complete Remedial Action	

End State Definition			
Waste Site Number	Waste Site Description	<b>Contract Period Scope</b>	Post-Contract Period Scope
216-B-64	216-B-64, 216-B-64 Retention Basin, 216-B-64 Trench, 216-B-64 Crib		Complete Remedial Action
216-B-7A&B	216-B-7A&B, 241-B-201 Crib, 216-B-7 Crib, 216-B-7A Sump, 216-B-7B Sump, 241-B-1 and 2 Cribs, 216-B-7A & B		Complete Remedial Action
216-B-8	216-B-8, 241-B-3 Crib, 216-B-8, 216-B-8TF		Complete Remedial Action
216-B-9	216-B-9, 241-B-361 Crib, 5-6 Crib and Tile Field, 216-B-361 Crib, 216-B-9TF		Complete Remedial Action
216-BY-201	216-BY-201, 241-BY Flush Tank, 216- BY-47, Supernatant Disposal Flush Tank, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action
216-C-1	216-C-1, 216-C-1 Crib, 216-C Crib		Complete Remedial Action
216-C-10	216-C-10, 216-C-10 Crib		Complete Remedial Action
216-C-2	216-C-2, 291-C Dry Well, 216-C-2 Dry Well		Complete Remedial Action
216-C-3	216-C-3, 201-C Leaching Pit, 216-C-3 Crib		Complete Remedial Action
216-C-4	216-C-4, 216-C-4 Crib		Complete Remedial Action
216-C-5	216-C-5, 216-C-5 Crib		Complete Remedial Action
216-C-6	216-C-6, 241-CX Crib		Complete Remedial Action
216-C-7	216-C-7, 216-C-7 Crib		Complete Remedial Action
216-C-9	216-C-9, 216-C-7 Swamp, Former 221-C Canyon Excavation, 216-C-9 Swamp, Semi-Works Swamp, 216-C-9 C Canyon Excavation Semiworks Swamp		Complete Remedial Action
216-S-1&2	216-S-1&2, 216-S-5 Crib, 216-S-1 & 2		Complete Remedial Action
216-S-10D	216-S-10D, 216-S-10D Ditch, 202 Chemical Sump #1 and Ditch, Chemical Sewer Trench, Open Ditch to the Chemical Sewer Trench, 216-S-10 Ditch		Complete Remedial Action
216-S-10P	216-S-10P, 216-S-10P Pond, 202-S Chemical Sump #1 and Ditch, Chemical Sewer Trench		Complete Remedial Action
216-S-11	216-S-11, 202-S Chemical Sump #2, Chemical Sewer Trenches, 216-S-11 Swamp		Complete Remedial Action
216-S-12	216-S-12, UPR-200-W-30, 291-S Stack Wash Sump, REDOX Stack Flush Trench		Complete Remedial Action
216-S-13	216-S-13, 276-S Crib, 216-S-6		Complete Remedial Action
216-S-14	216-S-14, Buried Contaminated Hexone, Cold Organic Trench or Grave, 216-S-4 Burial Contaminated Hexone		Complete Remedial Action
216-S-16D	216-S-16D, 202-S Swamp (New) and Ditch, 202-S Swamp #1, REDOX Pond #2, 216-S-24 Ditch		Complete Remedial Action
216-S-16P	216-S-16P, 202-S Swamp and Ditch, 202-S Swamp #1, REDOX Pond #2		Complete Remedial Action
216-S-17	216-S-17, 202-S Swamp, 202-S REDOX Swamp, 216-S-1 REDOX Pond No. 1, REDOX Swamp, 216-S-1		Complete Remedial Action
216-S-172	216-S-172, 216-S-172 Weir Box and Control Structure, 2904-S-172 Weir, 216- S-172 Control Structure		Complete Remedial Action
216-S-18	216-S-18, 241-SX Steam Cleaning Pit, 216-S-14 Steam Cleaning Pit		Complete Remedial Action

End State Definition			
Waste Site Number	Waste Site Description	Contract Period Scope	Post-Contract Period Scope
216-S-19	216-S-19, 222-S Lab Swamp, 216-SL-1, REDOX Lab Swamp, 216-S-19 Pond		Complete Remedial Action
216-S-20	216-S-20, 216-SL-1&2 Crib, 216-SL-2		Complete Remedial Action
216-S-21	216-S-21, 216-SX-1, 216-SX-1 Cavern or Crib		Complete Remedial Action
216-S-22	216-S-22, 216-S-22 Crib		Complete Remedial Action
216-S-23	216-S-23, 216-S-23 Crib		Complete Remedial Action
216-S-25	216-S-25, 216-S-25 Crib		Complete Remedial Action
216-S-26	216-S-26, 216-S-19 Replacement Facility, 216-S-26 Crib		Complete Remedial Action
216-S-4	216-S-4, 216-S-7, 216-S-4 Sump or Crib, UN-216-W-1		Complete Remedial Action
216-S-5	216-S-5, 216-S-5 Cavern #1, 216-S-6 Crib, 216-S-9		Complete Remedial Action
216-S-6	216-S-6, 216-S-6 Cavern #2, 216-S-5 Crib, 216-S-13 Crib		Complete Remedial Action
216-S-7	216-S-7, 216-S-7 Crib, 216-S-15		Complete Remedial Action
216-S-8	216-S-8, Cold Aqueous Trench, Cold Aqueous Crib, 216-S-3, Unirradiated Uranium Waste Trench, Cold Aqueous Grave		Complete Remedial Action
216-S-9	216-S-9		Complete Remedial Action
216-SX-2	216-SX-2, 216-SX-2 Crib		Complete Remedial Action
216-T-1	216-T-1, 221-T Ditch, 221-T Trench, 216-T-1 Trench		Complete Remedial Action
216-T-10	216-T-10, Decontamination Trenches, Equipment Decontamination Area		Complete Remedial Action
216-T-11	216-T-11, Decontamination Trenches, Equipment Decontamination Area		Complete Remedial Action
216-T-12	216-T-12, 207-T Sludge Grave, 207-T Sludge Pit, 216-T-11		Complete Remedial Action
216-T-13	216-T-13, 269-W Regulated Garage, 269- W Decontamination Pit or Trench, 216-T- 12, 269-W Regulated Garage Decontamination Pit		Complete Remedial Action
216-T-14	216-T-14, 241-T-1 Trench, 216-T-1 Grave, 216-T-13		Complete Remedial Action
216-T-15	216-T-15, 241-T-2 Trench, 241-T-2 Grave, 216-T-14, 216-T-15 Crib		Complete Remedial Action
216-T-16	216-T-16, 241-T-3 Trench, 241-T-3 Grave, 216-T-15, 216-T-16 Crib		Complete Remedial Action
216-T-17	216-T-17, 241-T-4 Trench, 216-T-4 Grave, 216-T-16		Complete Remedial Action
216-T-18	216-T-18, Test Crib for 221-U Building, Scavenged TBP Waste, 216-T-17, 241-T- 17 Crib		Complete Remedial Action
216-T-19	216-T-19, 241-TX-153 Crib and Tile Field, 216-TX-1, 241-TX-3, 216-T-19TF		Complete Remedial Action
216-T-2	216-T-2, 222-T-110 Dry Well, 222-T Reverse Well		Complete Remedial Action
216-T-20	216-T-20, 216-TX-2, 216-T-20 Crib, 241-TX-155 Contaminated Acid Grave		Complete Remedial Action
216-T-21	216-T-21, 241-TX-1 Trench, 216-TX-1 Grave, 216-TX-3		Complete Remedial Action
216-T-22	216-T-22, 241-TX-2 Trench, 216-TX-2 Grave, 216-TX-4		Complete Remedial Action

End State Definition			
Waste Site Number	Waste Site Description	<b>Contract Period Scope</b>	Post-Contract Period Scope
216-T-23	216-T-23, 241-TX-3 Trench, 216-TX-3 Grave, 216-TX-5, 241-TX-3 Grave		Complete Remedial Action
216-T-24	216-T-24, 241-TX-4 Trench, 216-TX-4 Grave, 216-TX-6		Complete Remedial Action
216-T-25	216-T-25, 241-TX-5 Trench, 216-TX-5 Grave, 216-TX-7		Complete Remedial Action
216-T-26	216-T-26, 216-TY-1 Cavern, 216-TY-1 Crib, 241-TX-1 Cavern, 216-TX-1 Crib		Complete Remedial Action
216-T-27	216-T-27, 216-TY-2 Cavern, 216-TY-2 Crib, 216-TX-2 Cavern, 216-TX-2 Crib		Complete Remedial Action
216-T-28	216-T-28, 216-TY-3 Cavern, 216-TY-3 Crib, 216-TX-3 Cavern, 216-TX-3 Crib		Complete Remedial Action
216-T-29	216-T-29, 291-T Sand Filter Sewer, 216- T-29 French Drain		Complete Remedial Action
216-T-3	216-T-3, 241-T-361-A Reverse Well, 361-T Reverse Well		Complete Remedial Action
216-T-31	216-T-31, 216-T-31 French Drain		Complete Remedial Action
216-T-32	216-T-32, 241-T #1 & 2 Cribs, 216-T-6		Complete Remedial Action
216-T-33	216-T-33, 216-T-33 Crib		Complete Remedial Action
216-T-34	216-T-34, 216-T-34 Crib		Complete Remedial Action
216-T-35	216-T-35, 216-T-35 Crib		Complete Remedial Action
216-T-36	216-T-36 Crib		Complete Remedial Action
216-T-4-1D	216-T-4-1D, 216-T-4 Ditch, 216-T-4 Swamp		Complete Remedial Action
216-T-4-2	216-T-4-2, 216-T-4-2 Ditch		Complete Remedial Action
216-T-4A	216-T-4A, 216-T-4 Swamp, 216-T-4-1 (P), 216-T-4-1 Pond		Complete Remedial Action
216-T-4B	216-T-4B, 216-T-4 New Pond, 216-T-4-2 (P), 216-T-4-2 Pond		Complete Remedial Action
216-T-5	216-T-5, 216-T-5 Grave, 216-T-12, 216- T-5 Trench, 241-T-5 Trench		Complete Remedial Action
216-T-6	216-T-6, 241-T-361 (1&2 Cribs), 216-T- 5, 361-T-1&2 Cribs		Complete Remedial Action
216-T-7	216-T-7, 216-T-7TF, 216-T-7 Tile Field, 241-T-3 Tile Field		Complete Remedial Action
216-T-8	216-T-8, 222-T-1 & 2 Cribs		Complete Remedial Action
216-T-9	216-T-9, Decontamination Trenches, Equipment Decontamination Area		Complete Remedial Action
216-TY-201	216-TY-201, Supernatant Disposal Flush Tank, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action
216-U-1&2	216-U-1&2, 361-WR (Crib 2), 216-U-3, 216-UR #1&2 Cribs, 216-U-1 & 2	Complete Groundwater Protective Measures	Complete Remaining Remedial Actions
216-U-10	216-U-10, U Swamp, 216-U-1, 216-U-10 Pond, 231 Swamp		Complete Remedial Action
216-U-11	216-U-11, U Swamp Extension Ditch, 216-U-12, 216-U-11 Trench, 216-U-11 Ditch, 216-U-11 (old ditch), 216-U-11 (new ditch)		Complete Remedial Action
216-U-12	216-U-12, 216-U-12 Crib	Complete Groundwater Protective Measures	Complete Remaining Remedial Actions
216-U-13	216-U-13, 216-U-13 Cribs, 216-U-13, Vehicle Steam Cleaning Pit		Complete Remedial Action
216-U-14	216-U-14, 216-U-14 Ditch, Laundry Ditch		Complete Remedial Action

End State Definition			
Waste Site Number	Waste Site Description	<b>Contract Period Scope</b>	Post-Contract Period Scope
216-U-15	216-U-15, UN-216-W-10, 388-U Tank Dumping, UPR-200-W-125, UN-200-W- 158, U-152 Interface Crud Burial		Complete Remedial Action
216-U-16	216-U-16, UO3 Crib	Complete Groundwater     Protective Measures	Complete Remaining Remedial Actions
216-U-17	216-U-17, 216-U-17 Crib	Complete Groundwater     Protective Measures	Complete Remaining Remedial Actions
216-U-3	216-U-3, 216-U-11, 216-U-3 French Drain		Complete Remedial Action
216-U-4	216-U-4, 222-U Dry Well, 222-U-110 Dry Well, 216-U-2, 216-U-4 Dry Well		Complete Remedial Action
216-U-4A	216-U-4A, 216-U-4 Reverse Well/4a French Drain, 216-U-4 Dry Well		Complete Remedial Action
216-U-4B	216-U-4B, 216-U-4B Dry Well, 216-U- 4B French Drain	Complete Remedial Action	
216-U-5	216-U-5, 216-U-4, 221-U Cold U Trench #2	Complete Remedial Action	
216-U-6	216-U-6, U Facility Unirradiated Uranium Waste Trench, 221-U Cold U Trench, 216-U Cold U Trench #1, 216-U- 5, 221-U Cold U Grave #1	Complete Remedial Action	
216-U-7	216-U-7, 221-U Counting Box French Drain, 221-U Vessel Vent Blower Pit French Drain		Complete Remedial Action
216-U-8	216-U-8, 216-WR-1,2,3 Cribs, 216-U-9	Complete Groundwater     Protective Measures	Complete Remaining Remedial Actions
216-U-9	216-U-9, U Swamp-S Swamp Ditch, 216- U-6		Complete Remedial Action
216-W-LWC	216-W-LWC, 216-W-LC, Laundry Waste Crib, 216-W-LWC Crib, 216-W-1		Complete Remedial Action
216-Z-1&2	216-Z-1&2, 234-5 No. 1 Crib, 216-Z-7, 234-5 No. 2 Crib, 216-Z-1 & 2TF, 216-Z-1 and 216-Z-2 Cribs		Complete Remedial Action
216-Z-10	216-Z-10, 216-Z-2, 231-W Reverse Well, 231-W-150 Dry Well or Reverse Well		Complete Remedial Action
216-Z-11	216-Z-11, 216-Z-11 Ditch, Z Plant Ditch		Complete Remedial Action
216-Z-12	216-Z-12, 241-Z-12 Crib		Complete Remedial Action
216-Z-13	216-Z-13, 234-5 Dry Well #1, 216-Z-13 Dry Well, Miscellaneous Stream 261		Complete Remedial Action
216-Z-14	216-Z-14, 234-5 Dry Well #2, 216-Z-14 Dry Well, Miscellaneous Stream #262		Complete Remedial Action
216-Z-15	216-Z-15, 234-5 Dry Well #3, 216-Z-15 Dry Well, Miscellaneous Stream #263		Complete Remedial Action
216-Z-16	216-Z-16		Complete Remedial Action
216-Z-17	216-Z-17, 216-Z-17 Ditch		Complete Remedial Action
216-Z-18	216-Z-18, 216-Z-18 Crib		Complete Remedial Action
216-Z-19	216-Z-19, 216-U-10 Ditch, Z Plant Ditch, 216-Z-19 Ditch		Complete Remedial Action
216-Z-1A	216-Z-1A, 216-Z-1A Tile Field, 216-Z-7, 234-5 Tile Field, 216-Z-1AA, 216-Z- 1AB, 216-Z-1AC		Complete Remedial Action
216-Z-1D	216-Z-1D, 216-Z-1, Drain Ditch to U Swamp, Z Plant Ditch		Complete Remedial Action
216-Z-20	216-Z-20, Z-19 Ditch Replacement Tile Field		Complete Remedial Action

End State Definition			
Waste Site Number	Waste Site Description	<b>Contract Period Scope</b>	Post-Contract Period Scope
216-Z-21	216-Z-21, 216-Z-21 Seepage Basin, PFP Cold Waste Pond		Complete Remedial Action
216-Z-3	216-Z-3, 216-Z-3 Culvert, 216-Z-8, 234-5 No. 3 & 4 Cribs		Complete Remedial Action
216-Z-4	216-Z-4, 231-W-3 Pit, 231-W-3 Sump, 231-W-3 Crib, 216-Z-3, 216-Z-4 Crib		Complete Remedial Action
216-Z-5	216-Z-5, 231-W Sumps, 231-W-1 & 2 Cribs		Complete Remedial Action
216-Z-6	216-Z-6, 231-W-4 Crib, 231-Z-6, 216-W- 4, 231-W Crib, 216-Z-4, 216-Z-6 & 6A Crib		Complete Remedial Action
216-Z-7	216-Z-7, 231-W Crib, 231-W Trench, 216-Z-6		Complete Remedial Action
216-Z-8	216-Z-8, 234-5 Recuplex French Drain, 216-Z-9, 216-Z-8 Crib		Complete Remedial Action
216-Z-9	216-Z-9, 216-Z-9 Cavern, 234-5 Recuplex Cavern, 216-Z-10, 216-Z-9 Crib, 216-Z-9 Covered Trench		Complete Remedial Action
218-C-9	218-C-9, Dry Waste No.0C9, 218-C-9 Burial Ground		Complete Remedial Action
218-E-1	218-E-1, 200 East Dry Waste No. 001		Complete Remedial Action
118-E-10	218-E-10, 200 East Industrial Waste No. 10, Equipment Burial Ground #10		Complete Remedial Action
18-E-12A	218-E-12A, 200 East Dry Waste No. 12A		Complete Remedial Action
218-E-12B	218-E-12B, 200 East Dry Waste No. 12B, 218-E-12B Burial Ground - Trench 94		Complete Remedial Action
218-E-2	218-E-2, 200 East Industrial Waste No. 002, Equipment Burial Ground #2		Complete Remedial Action
218-E-2A	218-E-2A, Regulated Equipment Storage Site No. 02A, Burial Trench		Complete Remedial Action
218-E-4	218-E-4, 200 East Minor Construction No. 4, Equipment Burial Ground #4		Complete Remedial Action
218-E-5	218-E-5, 200 East Industrial Waste No. 05, Equipment Burial Ground #5		Complete Remedial Action
218-E-5A	218-E-5A, 200 East Industrial Waste No. 005A, Equipment Burial Ground #5A		Complete Remedial Action
218-E-7	218-E-7, 200 East 222-B Vaults		Complete Remedial Action
218-E-8	218-E-8, 200 East Construction Burial Grounds		Complete Remedial Action
218-E-9	218-E-9, 200 East Regulated Equipment Storage Site No. 009, Burial Vault (HISS)		Complete Remedial Action
218-W-1	218-W-1, 200-W Area Dry Waste No. 001, Solid Waste Burial Ground #1		Complete Remedial Action
218-W-11	218-W-11, Regulated Storage Site		Complete Remedial Action
218-W-1A	218-W-1A, 200-W Area Industrial Waste Burial Ground #1, Equipment Burial Ground #1		Complete Remedial Action
218-W-2	218-W-2, 200-W Area Dry Waste No. 002, Dry Waste Burial Ground No. 2		Complete Remedial Action
218-W-2A	218-W-2A, Industrial Waste No. 02A, Equipment Burial Ground #2		Complete Remedial Action
218-W-3	218-W-3, Dry Waste No. 003		Complete Remedial Action
218-W-3A	218-W-3A, Dry Waste No. 003A		Complete Remedial Action
218-W-3AE	218-W-3AE, Industrial Waste No. 3AE, Dry Waste No. 3AE		Complete Remedial Action
218-W-4A	218-W-4A, Dry Waste No. 04A		Complete Remedial Action

End State Definition			
Waste Site Number	Waste Site Description	<b>Contract Period Scope</b>	Post-Contract Period Scope
218-W-4B	218-W-4B, Dry Waste No. 04B		Complete Remedial Action
218-W-4C	218-W-4C, Dry Waste No. 004C		Complete Remedial Action
218-W-5	218-W-5, Dry Waste Burial Ground, Low-Level Radioactive Mixed Waste Burial Grounds		Complete Remedial Action
218-W-6	218-W-6 Burial Ground		Complete Remedial Action
218-W-7	218-W-7, 222-S Vault		Complete Remedial Action
218-W-8	218-W-8, 222-T Vault		Complete Remedial Action
218-W-9	218-W-9, Dry Waste Burial Ground No. 9, Non-TRU Dry Waste No. 009		Complete Remedial Action
221-B-WS-1	221-B-WS-1, B Plant Storage		Complete Remedial Action
221-B-WS-2	221-B-WS-2, B Plant Waste Piles		Complete Remedial Action
231-W-151	231-W-151, 231-W-151 Vault, 231-W- 151-001 (Tank), 231-W-151-002 (Tank), 231-W-151 Sump, 231-Z-151 Sump, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action
240-S-151	240-S-151, 240-S-151 Diversion Box		Complete Remedial Action
240-S-152	240-S-152, 240-S-152 Diversion Box		Complete Remedial Action
240-S-302	240-S-302, 240-S-302 Catch Tank, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action
241-A-151	241-A-151, 241-A-151 Diversion Box		Complete Remedial Action
241-A-302A	241-A-302A, 241-A-302-A Catch Tank		Complete Remedial Action
241-A-302B	241-A-302B, 241-A-302-B Catch Tank, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action
241-B-154	241-B-154, 241-B-154 Diversion Box		Complete Remedial Action
241-B-302B	241-B-302B, 241-B-302-B Catch Tank, 241-B-302, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action
241-B-361	241-B-361, 241-B-361 Settling Tank, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action
241-BX-154	241-BX-154, 241-BX-154 Diversion Box		Complete Remedial Action
241-BX-155	241-BX-155, 241-BX-155 Diversion Box		Complete Remedial Action
241-BX-302B	241-BX-302B, 241-BX-302-B Catch Tank, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action
241-BX-302C	241-BX-302C, 241-BX-302-C Catch Tank, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action
241-C-154	241-C-154, 241-C-154 Diversion Box		Complete Remedial Action
241-CX-70	241-CX-70, 241-CX-TK-70 Tank, Strontium Hot Semi-works, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action
241-CX-71	241-CX-71, 241-CX-TK-71, 241-CX Neutralization Tank, Strontium Hot Semi-works, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action

	End State Definition			
Waste Site Number	Waste Site Description	<b>Contract Period Scope</b>	Post-Contract Period Scope	
241-CX-72	241-CX-72, 241-CX-TK-72 Vault and Tank, 241-CX-72 Waste Self Concentrator, Strontium Hot Semi-works, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action	
241-ER-151	241-ER-151, 241-ER-151 Diversion Box		Complete Remedial Action	
241-ER-152	241-ER-152, 241-ER-152 Diversion Box		Complete Remedial Action	
241-ER-311	241-ER-311, 241-ER-311 Catch Tank, 241-ER-311A Replacement Tank		Complete Remedial Action	
241-ER-311A	241-ER-311A, 241-ER-311A Catch Tank, old 241-ER-311, Original 241-ER- 311 Catch Tank, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action	
241-SX-302	241-SX-302, 241-SX-302 Catch Tank, SX-304, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action	
241-T-361	241-T-361, 241-T-361 Settling Tank, 361-T-TANK, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action	
241-TX-152	241-TX-152, 241-TX-152 Diversion Box		Complete Remedial Action	
241-TX-154	241-TX-154, 241-TX-154 Diversion Box		Complete Remedial Action	
241-TX-155	241-TX-155, 241-TX-155 Diversion Box		Complete Remedial Action	
241-TX-302B	241-TX-302B, 241-TX-302-B Catch Tank, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action	
241-TX-302BR	241-TX-302BR, 241-TX-302BR Catch Tank, 241-TXR-302BR, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action	
241-TX-302C	241-TX-302C, 241-TX-302-C Catch Tank		Complete Remedial Action	
241-U-151	241-U-151, 241-U-151 Diversion Box		Complete Remedial Action	
241-U-152	241-U-152, 241-U-152 Diversion Box		Complete Remedial Action	
241-U-361	241-U-361, 241-U-361 Settling Tank, 361-U-TANK, IMUST, Inactive Miscellaneous Underground Storage Tank	Complete Groundwater Protective Measures	Complete Remaining Remedial Actions	
241-UX-154	241-UX-154, 241-UX-154 Diversion Box		Complete Remedial Action	
241-UX-302A	241-UX-302A, 241-U-302 Catch Tank, 241-UX-302 Catch Tank, 241-UX-302		Complete Remedial Action	
241-WR VAULT	241-WR VAULT, 241-WR Vault (Tanks -001 through -009), 241-WR-01 thru 09, 241-WR Diversion Station Vault, 244- WR Vault, 296-U-6 Stack, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action	
241-Z	241-Z, 241-Z Treatment and Storage Tanks, 241-Z Tank Farm, 241-Z Treatment and Storage System, 241-Z-D-4, 241-Z-D-5, 241-Z-D-7, 241-Z-D-8, 241-Z Sump, 241-Z Tank Pit		Complete Remedial Action	
241-Z-361	241-Z-361, 241-Z-361 Settling Tank, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action	
241-Z-8	241-Z-8, 241-Z-TK-8, Silica Slurry Tank, 216-Z-8, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action	

End State Definition			
Waste Site Number	Waste Site Description	Contract Period Scope	Post-Contract Period Scope
2607-E1	2607-E1		Complete Remedial Action
2607-E11	2607-E11		Complete Remedial Action
2607-E12	2607-E12, 2607-E12 Septic System		Complete Remedial Action
2607-E3	2607-E3, 2607-E3 Septic Tank and Drain Field, 2607-E3 Septic System, TFS of 218-E-4, Tile Field South of 218-E-4		Complete Remedial Action
2607-E4	2607-E4, 2607-E4 Septic Tank and Tile Field		Complete Remedial Action
2607-E5	2607-E5		Complete Remedial Action
2607-E6	2607-E6		Complete Remedial Action
2607-E7A	2607-E7A, 2607-E7		Complete Remedial Action
2607-E7B	2607-E7B, 2607-E7B Septic System, 2607-E7		Complete Remedial Action
2607-E8	2607-E8		Complete Remedial Action
2607-E9	2607-E9, 242B/BL Septic Tank		Complete Remedial Action
2607-EA	2607-EA, 2607-EA Septic Tank and Drywell		Complete Remedial Action
2607-EC	2607-EC		Complete Remedial Action
2607-EE	2607-EE Septic System		Complete Remedial Action
2607-EL	2607-EL, 2607-EL Septic Tank/Pump Station		Complete Remedial Action
2607-EM	2607-EM		Complete Remedial Action
2607-EP	2607-EP		Complete Remedial Action
2607-EQ	2607-EQ		Complete Remedial Action
2607-W1	2607-W1		Complete Remedial Action
2607-W2	2607-W2		Complete Remedial Action
2607-W3	2607-W3		Complete Remedial Action
2607-W4	2607-W4, T Plant Septic Tank and Drain Field		Complete Remedial Action
2607-W5	2607-W5, Septic Tank	Complete Groundwater     Protective Measures	Complete Remaining Remedial Actions
2607-W6	2607-W6		Complete Remedial Action
2607-W7	2607-W7, Septic Tank		Complete Remaining Remedial Action
2607-W8	2607-W8		Complete Remedial Action
2607-W9	2607-W9, 2707-SX Septic Tank		Complete Remedial Action
2607-WA	2607-WA		Complete Remedial Action
2607-WC	2607-WC, 2607-WC Septic System		Complete Remedial Action
2607-WL	2607-WL, 2607-WL Septic System		Complete Remedial Action
2607-WWA	2607-WWA, 2607-WWA Septic System		Complete Remedial Action
2607-WZ	2607-WZ		Complete Remedial Action
2607-Z	2607-Z		Complete Remedial Action
2607-Z1	2607-Z1, Septic Tank and Drain Field		Complete Remedial Action
270-E-1	270-E-1, 270-E CNT, 270-E Condensate Neutralization Tank, 216-ER-1, IMUST, Inactive Miscellaneous Underground Storage Tank		Complete Remedial Action
270-W	270-W, 270-W Tank, 270-W Neutralization Tank, IMUST, Inactive Miscellaneous Underground Storage Tank	Complete Remedial Action	
2704-C-WS-1	2704-C-WS-1, 2704-C French Drain, Gatehouse French Drain		Complete Remedial Action

End State Definition				
Waste Site Number	Waste Site Description	<b>Contract Period Scope</b>	Post-Contract Period Scope	
2904-S-160	2904-S-160, 2904-S-160 Control Structure, 2904-S-160 Weir		Complete Remedial Action	
2904-S-170	2904-S-170, 2904-S-170 Weir Box, 2904-S-170 Control Structure		Complete Remedial Action	
2904-S-171	2904-S-171, 2904-S-171 Weir Box, 2904-S-171 Control Structure, 216-S-171		Complete Remedial Action	
291-C-1	291-C-1, 291-C-1 Stack, 291-C Stack Burial Trench		Complete Remedial Action	
299-E24-111	299-E24-111, Experimental Test Well Site, Miscellaneous Stream 803		Complete Remedial Action	
B PLANT FILTER	B PLANT FILTER, B Plant Filter, 221- B-TK-34-2 Decant Filter, Filter F-34-4		Complete Remedial Action	
CTFN 2703-E	CTFN 2703-E, Chemical Tile Field North of 2703-E		Complete Remedial Action	
HSVP	HSVP, Hot Semiworks Valve Pit, 201-C Diversion Box, Semiworks Valve Pit		Complete Remedial Action	
TFS OF 218-E-4	TFS OF 218-E-4, Tile Field South of 218-E-4, 2607-E3 Tile Field		Complete Remedial Action	
UPR-200-E-1	UPR-200-E-1, Waste Line Failure on South Side of 221-B		Complete Remedial Action	
UPR-200-E-10	UPR-200-E-10, Contaminated PUREX Railroad Spur, UN-200-E-10		Complete Remedial Action	
UPR-200-E-101	UPR-200-E-101, UN-216-E-30, UN-216-E-101, UN-200-E-101, Radioactive Spill Near 242-B Evaporator		Complete Remedial Action	
UPR-200-E-103	UPR-200-E-103, UN-200-E-103, BCS Line Leak South of R-17 at 221-B		Complete Remedial Action	
UPR-200-E-106	UPR-200-E-106, Contamination at a Burning Ground, UN-200-E-106		Complete Remedial Action	
UPR-200-E-11	UPR-200-E-11, Railroad Track Contamination Spread, UN-200-E-11		Complete Remedial Action	
UPR-200-E-112	UPR-200-E-112, UN-200-E-112, Contaminated Railroad Track from B- Plant to the Burial Ground		Complete Remedial Action	
UPR-200-E-117	UPR-200-E-117, Contaminated Liquid Spill, UN-200-E-117		Complete Remedial Action	
UPR-200-E-12	UPR-200-E-12, Contaminated PUREX Railroad Spur, UN-200-E-12		Complete Remedial Action	
UPR-200-E-140	UPR-200-E-140, PCB Oil Spill at 211-B Bulk Chemical Storage Area, UN-200-E- 140		Complete Remedial Action	
UPR-200-E-141	UPR-200-E-141, 2718-E Building Uranyl Nitrate Spill to Ground, UN-200-E-141		Complete Remedial Action	
UPR-200-E-142	UPR-200-E-142, 202-A Diesel Fuel Spill, UN-200-E-142		Complete Remedial Action	
UPR-200-E-143	UPR-200-E-143, Contamination Adjacent to 244-A Lift Station, UN-216-E-43		Complete Remedial Action	
UPR-200-E-144	UPR-200-E-144, Soil Contamination North of 241-B, UN-216-E-44		Complete Remedial Action	
UPR-200-E-17	UPR-200-E-17, Overflow at 216-A-22, UN-200-E-17		Complete Remedial Action	
UPR-200-E-19	UPR-200-E-19, Contamination Release at 216-A-6 Sampler, UN-200-E-19		Complete Remedial Action	
UPR-200-E-2	UPR-200-E-2, UN-200-E-2, Spotty Contamination Around the B and T Plant Stacks		Complete Remedial Action	

End State Definition					
Waste Site Number	Waste Site Description	<b>Contract Period Scope</b>	Post-Contract Period Scope		
UPR-200-E-20	UPR-200-E-20, Contaminated PUREX Railroad Spur, UN-200-E-20		Complete Remedial Action		
UPR-200-E-21	UPR-200-E-21, 216-A-6 Overflow, UN- 200-E-21		Complete Remedial Action		
UPR-200-E-22	UPR-200-E-22, 291-A-1 Stack Fallout Area, UN-200-E-22,		Complete Remedial Action		
UPR-200-E-23	UPR-200-E-23, Burial Box Collapse at 218-E-10, UPR-200-W-158		Complete Remedial Action		
UPR-200-E-24	UPR-200-E-24, Contamination Plume from the 218-E-10 Burial Ground, UN- 200-E-24		Complete Remedial Action		
UPR-200-E-26	UPR-200-E-26, 241-A-151 Release, UN- 200-E-26		Complete Remedial Action		
UPR-200-E-28	UPR-200-E-28, Contamination Release Inside the PUREX Exclusion Area, UN- 200-E-28		Complete Remedial Action		
UPR-200-E-29	UPR-200-E-29, 216-A-6 Overflow, UN- 200-E-29		Complete Remedial Action		
UPR-200-E-3	UPR-200-E-3, Line leak from 221-B to 241-BX-154, UN-200-E-3		Complete Remedial Action		
UPR-200-E-30	UPR-200-E-30, Contamination Within 218-E-12A, UN-200-E-30		Complete Remedial Action		
UPR-200-E-31	UPR-200-E-31, 241-A-151 Release, UN- 200-E-31		Complete Remedial Action		
UPR-200-E-33	UPR-200-E-33, Contaminated PUREX Railroad tracks, UN-200-E-33		Complete Remedial Action		
UPR-200-E-35	UPR-200-E-35, Buried Contaminated Pipe, UN-218-E-1, 218-E-13		Complete Remedial Action		
UPR-200-E-36	UPR-200-E-36, Road Contamination North of Semiworks, UN-200-E-36		Complete Remedial Action		
UPR-200-E-37	UPR-200-E-37, Contamination East of Hot Semi-Works, UN-200-E-37, UN- 216-E-37		Complete Remedial Action		
UPR-200-E-39	UPR-200-E-39, Release from 216-A-36B Crib Sampler (295-A), UN-200-E-39		Complete Remedial Action		
UPR-200-E-41	UPR-200-E-41, UN-200-E-41 Soil Contamination in the Vicinity of R-13 Stairwell (221-B), UPR-200-E-85		Complete Remedial Action		
UPR-200-E-42	UPR-200-E-42, 241-AX-151 Release, UN-200-E-42		Complete Remedial Action		
UPR-200-E-43	UPR-200-E-43, Road Contamination near 241-BY Tank Farm, UN-200-E-43		Complete Remedial Action		
UPR-200-E-44	UPR-200-E-44, UN-200-E-44, BCS Waste Line Leak South of 221-B		Complete Remedial Action		
UPR-200-E-45	UPR-200-E-45, UN-200-E-45, Contamination Spread from the 241-B- 154 Diversion Box		Complete Remedial Action		
UPR-200-E-49	UPR-200-E-49, Roadway Contamination, UN-200-E-49		Complete Remedial Action		
UPR-200-E-50	UPR-200-E-50, Soil Contamination at the Overground Equipment Storage Yard, UN-200-E-50		Complete Remedial Action		
UPR-200-E-52	UPR-200-E-52, UN-200-E-52, Contamination Spread Outside the North Side of 221-B		Complete Remedial Action		
UPR-200-E-53	UPR-200-E-53, UN-200-E-53, Contamination at 218-E-1		Complete Remedial Action		

	End State Definition				
Waste Site Number	Waste Site Description	<b>Contract Period Scope</b>	Post-Contract Period Scope		
UPR-200-E-54	UPR-200-E-54, UN-200-E-54, Contamination Outside 225-B Doorway		Complete Remedial Action		
UPR-200-E-55	UPR-200-E-55, UN-200-E-55, Contamination Spread South of B Plant		Complete Remedial Action		
UPR-200-E-56	UPR-200-E-56, 216-A-24 Crib Excavation, Excavated Contamination Adjacent to 216-A-24 Crib, UN-200-E- 56, UN-216-E-33		Complete Remedial Action		
UPR-200-E-58	UPR-200-E-58, Contaminated Tumbleweeds found on dirt road, UN- 200-E-58		Complete Remedial Action		
UPR-200-E-60	UPR-200-E-60, UN-216-E-60, Radioactively Contaminated Dirt Spill, UN-200-E-60		Complete Remedial Action		
UPR-200-E-62	UPR-200-E-62, Transportation spill near 200-E Burning Ground, UN-216-E-62, UN-200-E-62,		Complete Remedial Action		
UPR-200-E-63	UPR-200-E-63, Radioactively Contaminated Tumbleweeds, UN-216-E- 63, UN-200-E-63		Complete Remedial Action		
UPR-200-E-64	UPR-200-E-64, Radioactive Soil and Ant Hills, UN-200-E-64, UN-216-E-36		Complete Remedial Action		
UPR-200-E-66	UPR-200-E-66, 216-A-42 Basin Contamination Release, UN-216-E-66, UN-200-E-66		Complete Remedial Action		
UPR-200-E-69	UPR-200-E-69, UN-216-E-69, Railroad Car Flush Water Radioactive Spill, UN- 200-E-69		Complete Remedial Action		
UPR-200-E-7	UPR-200-E-7, UN-200-E-7, Cave-In Near 219-B-9 (241-B-361 Crib)		Complete Remedial Action		
UPR-200-E-77	UPR-200-E-77, UN-216-E-5, 241-B-154 Diversion Box Ground Contamination, UN-200-E-77		Complete Remedial Action		
UPR-200-E-78	UPR-200-E-78, UN-216-E-6, 241-BX- 155 Diversion Box ground contamination, UN-200-E-78		Complete Remedial Action		
UPR-200-E-79	UPR-200-E-79, UN-216-E-7, 242-B to 207-B Line Break, UN-200-E-79		Complete Remedial Action		
UPR-200-E-80	UPR-200-E-80, UN-216-E-8, 221-B R-3 Line Break, R-3 Radiation Zone, UN- 200-E-80		Complete Remedial Action		
UPR-200-E-83	UPR-200-E-83, UN-216-E-11, BC Cribs Controlled Area, BC Controlled Area, UN-200-E-83		Complete Remedial Action		
UPR-200-E-84	UPR-200-E-84,241-ER-151 Catch Tank Leak, UN-200-E-84, UN-216-E-12		Complete Remedial Action		
UPR-200-E-85	UPR-200-E-85, Line Leak at 221-B Stairwell R-13, UN-216-E-13, UPR-200- E-41, UN-200-E-85, UN-200-E-41		Complete Remedial Action		
UPR-200-E-87	UPR-200-E-87, UN-216-E-15, 224-B South Side Plutonium Ground Contamination, UN-200-E-87, 216-E-15		Complete Remedial Action		
UPR-200-E-88	UPR-200-E-88, TC-4 Spur Contaminated Railroad Track, UN-216-E-88, UN-216- E-16, UN-200-E-88. Ground Contamination Around the Western PUREX Railroad Spur		Complete Remedial Action		

End State Definition				
Waste Site Number	Waste Site Description	<b>Contract Period Scope</b>	Post-Contract Period Scope	
UPR-200-E-89	UPR-200-E-89, UN-216-E-17, UN-200- E-89, Contamination Migration to the North, East & West of BX-BY Tank Farms		Complete Remedial Action	
UPR-200-E-9	UPR-200-E-9, Liquid Overflow at 216- BY-201, UN-200-E-9		Complete Remedial Action	
UPR-200-E-90	UPR-200-E-90, UN-216-E-18, Ground Contamination around B Plant Sand Filter, UN-216-E-90, Radioactive Spill Near 221-B Building, UN-200-E-90		Complete Remedial Action	
UPR-200-E-92	UPR-200-E-92, 216-E-20, UN-216-E-20, UN-216-20, Ground Contamination Outside 200 East Fence, UN-200-E-92, UN-216-E-92		Complete Remedial Action	
UPR-200-E-93	UPR-200-E-93, UN-216-E-21 Ground contamination along 200 East Area fence		Complete Remedial Action	
UPR-200-E-95	UPR-200-E-95, UN-216-E-23, UN-200- E-95, Ground Contamination Around RR Spur Between 218-E-2A and 218-E-2		Complete Remedial Action	
UPR-200-E-96	UPR-200-E-96, Ground Contamination SE of PUREX, UN-216-E-24, UN-200-E- 96		Complete Remedial Action	
UPR-200-E-97	UPR-200-E-97, PUREX Railroad Tunnel Contamination, UN-216-E-25, UN-200- E-97		Complete Remedial Action	
UPR-200-E-98	UPR-200-E-98, UN-216-E-26, Ground Contamination East of C Plant, UN-200- E-98		Complete Remedial Action	
UPR-200-W-10	UPR-200-W-10, UN-200-W-10, Contamination Spread at 203-S UNH Tanks		Complete Remedial Action	
UPR-200-W-101	UPR-200-W-101, UN-216-W-9, 221-U Acid Spill R-1 through R-5, UN-200-W- 101		Complete Remedial Action	
UPR-200-W-102	UPR-200-W-102, UN-216-W-12, UN- 200-W-102, 224-T Underground Line Leak		Complete Remedial Action	
UPR-200-W-103	UPR-200-W-103, 216-Z-18 Line Break, UN-216-W-13, UN-200-W-103		Complete Remedial Action	
UPR-200-W-108	UPR-200-W-108, Line leak at 216-S-9 Crib, UN-216-W-18, UN-200-W-108		Complete Remedial Action	
UPR-200-W-109	UPR-200-W-109, Waste Line Leak near 218-W-9, UN-216-W-19, UN-200-W-109		Complete Remedial Action	
UPR-200-W-11	UPR-200-W-11, Burial Ground Fire, UN- 200-W-11, UPR-200-W-16		Complete Remedial Action	
UPR-200-W-110	UPR-200-W-110, Contaminated Soil from 216-Z-1, UN-216-W-20 Spoil Trench		Complete Remedial Action	
UPR-200-W-111	UPR-200-W-111, Sludge Trench at 207- U, UN-216-W-21		Complete Remedial Action	
UPR-200-W-112	UPR-200-W-112, Sludge Trench at 207- U, UN-216-W-22		Complete Remedial Action	
UPR-200-W-113	UPR-200-W-113, Soil Contamination East of 241-TX, UN-216-W-23, Contamination Areas Around 241-TX- 155 Diversion Box, UN-200-W-113		Complete Remedial Action	
UPR-200-W-114	UPR-200-W-114, UN-216-W-24, Ground Contamination East of 241-SX Tank Farm, UN-200-W-114		Complete Remedial Action	

	End State Definition			
Waste Site Number	Waste Site Description	Contract Period Scope	Post-Contract Period Scope	
UPR-200-W-116	UPR-200-W-116, UN-216-W-26, Ground Contamination North of 202-S, UN-200- W-116		Complete Remedial Action	
UPR-200-W-117	UPR-200-W-117, Railroad Track Contamination, UN-216-W-27, UN-200- W-117		Complete Remedial Action	
UPR-200-W-118	UPR-200-W-118, Contamination at 211- U, UN-216-W-28, UN-200-W-118		Complete Remedial Action	
UPR-200-W-123	UPR-200-W-123, 204-S Unloading Facility Frozen Discharge Line, UN-200- W-123		Complete Remedial Action	
UPR-200-W-124	UPR-200-W-124, Dike Break at the REDOX Pond, UN-200-W-124		Complete Remedial Action	
UPR-200-W-130	UPR-200-W-130, Line Leak at 231-W- 151 Sump, UN-200-W-130		Complete Remedial Action	
UPR-200-W-131	UPR-200-W-131, Release from 241-TX- 155		Complete Remedial Action	
UPR-200-W-134	UPR-200-W-134, Improper Drum Burial		Complete Remedial Action	
UPR-200-W-135	UPR-200-W-135, Release from 241-TX- 155, UN-200-W-135		Complete Remedial Action	
UPR-200-W-137	UPR-200-W-137, 218-W-7, UN-200-W- 137		Complete Remedial Action	
UPR-200-W-138	UPR-200-W-138, 221-U Vessel Vent Blower Pit French Drain, UN-216-W-11, UN-200-W-138, UN-200-W-22, UPR- 200-W-22		Complete Remedial Action	
UPR-200-W-14	UPR-200-W-14, Waste Line Leak at 242- T Evaporator, UN-200-W-14		Complete Remedial Action	
UPR-200-W-159	UPR-200-W-159, Caustic Spill at Plutonium Finishing Plant, UN-200-W- 159		Complete Remedial Action	
UPR-200-W-16	UPR-200-W-16, Fire at 218-W-1 Burial Ground		Complete Remedial Action	
UPR-200-W-161	UPR-200-W-161, UN-216-W-35, UN- 200-W-161		Complete Remedial Action	
UPR-200-W-162	UPR-200-W-162, Contaminated Area on East Side of 221-U, UN-216-W-37		Complete Remedial Action	
UPR-200-W-163	UPR-200-W-163, Contaminated Vegetation at the 216-U-8 Pipeline, UN- 216-W-33	Complete Groundwater Protective Measures	Complete Remaining Remedial Actions	
UPR-200-W-164	UPR-200-W-164, Overhead UNH Line Leak, UN-216-W-29		Complete Remedial Action	
UPR-200-W-165	UPR-200-W-165, Contamination Area East of 241-S, UN-216-W-30		Complete Remedial Action	
UPR-200-W-166	UPR-200-W-166, Contamination Migration from 241-T Tank Farm, UN- 216-W-31		Complete Remedial Action	
UPR-200-W-167	UPR-200-W-167, Contamination Migration from 241-TY, UN-216-W-32		Complete Remedial Action	
UPR-200-W-19	UPR-200-W-19, 241-U-361 Overflow, UN-200-W-19	Complete Groundwater     Protective Measures	Complete Remaining Remedial Actions	
UPR-200-W-2	UPR-200-W-2, UN-200-W-2, Underground Waste Line Leak		Complete Remedial Action	
UPR-200-W-20	UPR-200-W-20, UN-200-W-20, Spread of Contamination from a Diversion Box		Complete Remedial Action	
UPR-200-W-21	UPR-200-W-21, UN-200-W-21, UN-216- W-36, Process Line Cave-in at 241-TX- 154 Diversion Box		Complete Remedial Action	

End State Definition			
Waste Site Number	Waste Site Description	<b>Contract Period Scope</b>	Post-Contract Period Scope
UPR-200-W-23	UPR-200-W-23, Waste Box Fire at 234- 5Z, UN-200-W-23		Complete Remedial Action
UPR-200-W-26	UPR-200-W-26, Contamination Spread During Burial Operation		Complete Remedial Action
UPR-200-W-27	UPR-200-W-27, Transfer Line Leak at 23rd and Camden, UN-200-W-27, UN- 216-W-5		Complete Remedial Action
UPR-200-W-28	UPR-200-W-28, Release from 241-TX- 155 Diversion Box, UN-200-W-28		Complete Remedial Action
UPR-200-W-29	UPR-200-W-29, Transfer Line Leak, UN- 200-W-29, UPR-200-W-27, UN-200-W- 27, UN-216-W-5, 23rd and Camden Line Break		Complete Remedial Action
UPR-200-W-3	UPR-200-W-3, Railroad Contamination, UN-200-W-3		Complete Remedial Action
UPR-200-W-32	UPR-200-W-32, UNH Transfer Line Break, UN-200-W-32		Complete Remedial Action
UPR-200-W-33	UPR-200-W-33, Ground Contamination at 224-U, UN-200-W-33	Complete Groundwater Protective Measures	Complete Remaining Remedial Actions
UPR-200-W-35	UPR-200-W-35, Ground Contamination Near UNH Process Line, UN-200-W-35, REDOX to 224-U UNH Line Leak		Complete Remedial Action
UPR-200-W-36	UPR-200-W-36, Groundwater Contamination at 216-S-1 and 216-S-2		Complete Remedial Action
UPR-200-W-37	UPR-200-W-37, Contaminated Boxes Found in a Burn Pit		Complete Remedial Action
UPR-200-W-39	UPR-200-W-39, UN-200-W-39, 224-U Buried Contamination	Complete Groundwater Protective Measures	Complete Remaining Remedial Actions
UPR-200-W-4	UPR-200-W-4, Railroad Contamination, UN-200-W-4		Complete Remedial Action
UPR-200-W-41	UPR-200-W-41, Railroad Contamination, UN-200-W-41, REDOX Railroad Cut Contamination		Complete Remedial Action
UPR-200-W-42	UPR-200-W-42, Contamination found at 2706-S, UN-200-W-42		Complete Remedial Action
UPR-200-W-43	UPR-200-W-43, Contaminated Blacktop East of 233-S, UN-200-W-43		Complete Remedial Action
UPR-200-W-44	UPR-200-W-44, Railroad Track Contamination, UN-200-W-44		Complete Remedial Action
UPR-200-W-45	UPR-200-W-45, Burial Box Collapse		Complete Remedial Action
UPR-200-W-46	UPR-200-W-46, Contaminated Railroad Track, UN-200-W-46		Complete Remedial Action
UPR-200-W-48	UPR-200-W-48, Contaminated Railroad Track near 221-U, UN-200-W-48	Complete Groundwater     Protective Measures	Complete Remaining Remedial Actions
UPR-200-W-5	UPR-200-W-5, Overflow at 241-TX-155, UN-200-W-5		Complete Remedial Action
UPR-200-W-51	UPR-200-W-51, Release from 241-S Diversion Box, UN-200-W-51, UPR-200- W-52		Complete Remedial Action
UPR-200-W-52	UPR-200-W-52, Release from 241-S Diversion Box, UN-200-W-52		Complete Remedial Action
UPR-200-W-53	UPR-200-W-53, Burial Box Collapse		Complete Remedial Action
UPR-200-W-55	UPR-200-W-55, Uranium Powder Spill at 224-U, UN-200-W-55		Complete Remedial Action
UPR-200-W-56	UPR-200-W-56, Contamination at the REDOX Column Carrier Trench, UN- 200-W-56		Complete Remedial Action

End State Definition			
Waste Site Number	Waste Site Description	<b>Contract Period Scope</b>	Post-Contract Period Scope
UPR-200-W-57	UPR-200-W-57, UPR-200-E-120 (misassignment of E-W area number), UN-200-W-57		Complete Remedial Action
UPR-200-W-58	UPR-200-W-58, Railroad Track Contamination, UN-200-W-58		Complete Remedial Action
UPR-200-W-6	UPR-200-W-6, UN-200-W-6, Contamination Spread from 241-U-151 and 241-U-152 Diversion Boxes		Complete Remedial Action
UPR-200-W-60	UPR-200-W-60, Railroad Contamination, UN-200-W-60		Complete Remedial Action
UPR-200-W-61	UPR-200-W-61, REDOX Ground Contamination, UN-200-W-61		Complete Remedial Action
UPR-200-W-63	UPR-200-W-63, Road Contamination along the South Shoulder of 23rd Street, UN-200-W-63		Complete Remedial Action
UPR-200-W-64	UPR-200-W-64, Road Contamination at 23rd and Camden, UN-200-W-64		Complete Remedial Action
UPR-200-W-65	UPR-200-W-65, Contamination in the T- Plant Railroad Cut, UN-200-W-65		Complete Remedial Action
UPR-200-W-67	UPR-200-W-67, Contamination near 2706-T, UN-200-W-67		Complete Remedial Action
UPR-200-W-68	UPR-200-W-68, Road Contamination, UN-200-W-68		Complete Remedial Action
UPR-200-W-69	UPR-200-W-69, Railroad Contamination, UN-200-W-69		Complete Remedial Action
UPR-200-W-70	UPR-200-W-70, Contamination Found at the 200 West Burning Ground		Complete Remedial Action
UPR-200-W-71	UPR-200-W-71, UN-200-W-71, Contamination Spread along 16th Street		Complete Remedial Action
UPR-200-W-72	UPR-200-W-72, Contamination at 218-W-4A		Complete Remedial Action
UPR-200-W-73	UPR-200-W-73, Contaminated Railroad Track at 221-T, UN-200-W-73		Complete Remedial Action
UPR-200-W-74	UPR-200-W-74, Overground Line Leak at 241-Z, UN-200-W-74		Complete Remedial Action
UPR-200-W-75	UPR-200-W-75, Contamination Spread at 241-Z, UN-200-W-75		Complete Remedial Action
UPR-200-W-76	UPR-200-W-76, UN-200-W-76, Contamination Found at 241-TX-155		Complete Remedial Action
UPR-200-W-77	UPR-200-W-77, Contaminated Coyote Feces, UN-200-W-77		Complete Remedial Action
UPR-200-W-78	UPR-200-W-78, UO3 Powder Spill at 224-U, UN-200-W-78		Complete Remedial Action
UPR-200-W-79	UPR-200-W-79, Contamination Spread at 241-Z, UN-200-W-79		Complete Remedial Action
UPR-200-W-8	UPR-200-W-8, UN-200-W-8, 200-W-5, Old Burial/Burning Pit, U-Plant Burning Pit/Burial Ground	Complete Groundwater Protective Measures	Complete Remaining Remedial Actions
UPR-200-W-83	UPR-200-W-83, Radioactive Spill Near 204-S Radiation Zone, UN-216-W-82, UN-200-W-83		Complete Remedial Action
UPR-200-W-84	UPR-200-W-84, Ground Contamination During Burial Operation		Complete Remedial Action
UPR-200-W-85	UPR-200-W-85, Radioactive Spill from Multipurpose Transfer Box, UN-216-W- 85, UN-200-W-85		Complete Remedial Action

	End State Definition			
Waste Site Number	Waste Site Description	Contract Period Scope	Post-Contract Period Scope	
UPR-200-W-86	UPR-200-W-86, Contaminated Pigeon Feces at 221-U and 204-S, UN-200-W- 86, UN-216-W-86		Complete Remedial Action	
UPR-200-W-87	UPR-200-W-87, UN-216-W-87, Radioactive Spill from Filter Housing, UN-200-W-87		Complete Remedial Action	
UPR-200-W-88	UPR-200-W-88, Radioactive Spill from Uranyl Nitrate (UNH) Trailer, UN-216- W-88, UN-200-W-88		Complete Remedial Action	
UPR-200-W-89	UPR-200-W-89, Radioactive Contamination Southwest of 236-Z Building, UN-216-W-89, UN-200-W-89		Complete Remedial Action	
UPR-200-W-90	UPR-200-W-90, Radioactive Contamination South of 236-Z Building, UN-216-N-90, UN-200-W-90		Complete Remedial Action	
UPR-200-W-91	UPR-200-W-91, Radioactive Contamination near 234-5Z Building, UN-216-W-91, UN-200-W-91		Complete Remedial Action	
UPR-200-W-96	UPR-200-W-96, UN-216-W-4, 233-S Floor Overflow, 233-SA Floor Overflow		Complete Remedial Action	
UPR-200-W-97	UPR-200-W-97, Transfer Line Leak, UN- 216-W-5, UN-200-W-97		Complete Remedial Action	
UPR-200-W-98	UPR-200-W-98, UN-216-W-6, 221-T Waste Line Break at R-19, UN-200-W-98		Complete Remedial Action	
UPR-200-W-99	UPR-200-W-99, UN-216-W-7, 241-153- TX Diversion Box Contamination Spread, UN-200-W-99		Complete Remedial Action	

#### C.2.2.3 200 Area Surveillance and Maintenance

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Maintain assigned waste sites, facilities, structures, operating systems and equipment, and monitoring systems within the authorization envelope until the facilities are dispositioned. Maintain	The Contractor shall perform surveillance and maintenance on the surplus canyon buildings and structures.  This work scope shall be done in compliance with:  HNF-5915, Rev. 2, "PUREX Storage Tunnels Authorization Agreement"	Installed PUREX roof Due: 30 November 2002  Installed B Plant Roof Due: 30 November 2002  Authorization Agreement for PUREX (Review and update yearly)  Authorization Agreement for 233-S (review and update yearly)  Authorization Agreement for B Plant (review and update yearly)  Authorization Agreement for PUREX Facility Storage Tunnels (review and update yearly)  Authorization Agreement for PUREX Facility Storage Tunnels (review and update yearly)  Authorization Agreement for 224-T (review and update yearly)	None Identified
	The Contractor shall perform surveillance and maintenance on the assigned 200 Area buildings and structures.	None Identified	None Identified

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
operating systems and equipment, and monitoring systems in compliance with applicable directives and regulatory documents until the facilities are dispositioned. Maintain radiological control and access control to the surplus facilities to ensure personnel safety. Surveillance and maintenance will also be conducted on 200 Area general purpose facilities.			
Provide Surveillance and Maintenance of 200 Area Waste Sites Perform surveillance and maintenance on assigned waste sites.	Provide Surveillance and Maintenance on 200 Area Facilities after shutdown	None Identified	None Identified

# C.2.3 300 Area Cleanup Work

# C.2.3.1 300 Area Facility Cleanup

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Disposition 300 Area Facilities Perform the facility assessment and submit for the lead regulating agency and DOE decision. Perform transition activities (e.g., Flush, isolate and blank process or sub-process systems; remove radioactive and hazardous materials and mixed wastes; deactivate non-essential systems and utilities; remove excess materials and equipment). Achieve the final end state for the facility (e.g. entombment or dismantlement and site restoration) including closure of any TSDs. At the point where all systems and spaces at the facility achieve their respective end state condition, disposition is achieved and the DOE will verify the end state.	compliance with regulator and DOE decisions.  This work scope shall be done in compliance with:  • DOE/EA-0987, "Disposition of Alkali Metal Test Loops, Hanford Site, Richland, Washington"	Facilities transitioned and dispositioned as identified in table below.	Obtain approval of CERCLA EE/CA and Action Memorandum for dismantlement of assigned 300 Area facilities within 30 days of submittal

	End State Definition			
<b>Building Number</b>	Building Description	Contract Period Scope	Post-Contract Period Scope	
300LYS	300 Area Lysimeter Plot	Complete Transition	Complete Disposition	
3020	Environmental Molecular Sciences Laboratory		Complete Transition     Complete Disposition	
305AA	1251 Yard Shed		Complete Disposition	
310	Treated Effluent Disposal Facility		Complete Transition     Complete Disposition	
3108	Drum Storage Area at 300 TEDF		Complete Transition     Complete Disposition	
312	River Pump House		Complete Transition     Complete Disposition	
314A	Gas Bonding Autoclave Pit		Complete Disposition	
315	Filter Water Plant Building		Complete Transition     Complete Disposition	
315A	Backwash Disposal Pond		Complete Disposition	

End State Definition			
<b>Building Number</b>	Building Description	Contract Period Scope	Post-Contract Period Scope
315C	Backwash Lift Station & Sedimentation Pond		Complete Transition     Complete Disposition
315D	Backwash Recycle Pump Station		Complete Transition     Complete Disposition
318	Radiological Calibrations Laboratory		Complete Transition     Complete Disposition
318B	HTLTR Stack		Complete Disposition
318-BA	318 Boiler Annex		Complete Transition     Complete Disposition
318C	HTLTR Filter Facility		Complete Disposition
320	Physical Sciences Laboratory		Complete Transition     Complete Disposition
320-BA	320 Boiler Annex		Complete Transition     Complete Disposition
3220	Telephone Exchange Building		Complete Transition     Complete Disposition
325	Radiochemical Processing Laboratory		Complete Transition     Complete Disposition
325A	Cesium Recovery Facility		Complete Disposition
325B	Shielded Lab Annex		Complete Disposition
325-BA	Boiler Annex		Complete Transition     Complete Disposition
325C	Fluorine Gas Storage		Complete Disposition
325D	Maintenance Shop Addition		Complete Disposition
325E	Fire Riser/Backflow Preventer Building		Complete Transition     Complete Disposition
326	Material Science Laboratory		Complete Transition     Complete Disposition
326-BA	326 Boiler Annex		Complete Transition     Complete Disposition
329	Chemical Sciences Laboratory		Complete Transition     Complete Disposition
331	Life Sciences Laboratory		Complete Transition     Complete Disposition
331-BA	331 Boiler Annex		Complete Transition     Complete Disposition
331C	Animal Care Facility Storage Building		Complete Transition     Complete Disposition
331D	Biomagnetic Effects Laboratory		Complete Transition     Complete Disposition
331G	Interim Tissue Repository		Complete Transition     Complete Disposition
331H	Aerosol Wind Tunnel Research Facility		Complete Transition     Complete Disposition
336	High Bay Testing Facility		Complete Transition     Complete Disposition
337	Technical Management Center		Complete Transition     Complete Disposition
337B	337 Bldg High-Bay & Service Wing		Complete Transition     Complete Disposition
337-BA	337 Boiler Annex		Complete Transition     Complete Disposition
338	Maintenance Building		Complete Transition     Complete Disposition
339A	Computer Facility		Complete Transition
		<del></del>	

End State Definition			
Building Number	<b>Building Description</b>	Contract Period Scope	Post-Contract Period Scope
			Complete Disposition
342	Waste Collection Sump 1		Complete Transition     Complete Disposition
342A	300 TEDF Electrical / Instrumentation Building		Complete Transition     Complete Disposition
342B	Transformer Pad / Vault - TEDF		Complete Transition     Complete Disposition
342C	Generator Pad - TEDF Sump		Complete Transition     Complete Disposition
350	Plant Operations and Maintenance Facility		Complete Transition     Complete Disposition
3503B	Electrical Cable Pit No. 3		Complete Disposition
3506C	Telecommunications Hub		Complete Transition     Complete Disposition
3507	Microwave Tower and Building		Complete Transition     Complete Disposition
350A	Paint Shop		Complete Transition     Complete Disposition
350B	Warehouse - Maintenance Materials		Complete Transition     Complete Disposition
350C	Storage Building (Temporary)		Complete Transition     Complete Disposition
350D	Oil Storage Facility		Complete Transition     Complete Disposition
351	Substation, 115kV		Complete Disposition
351A	Meter and Testing Building	Complete Transition     Complete Disposition	T T T T T T T T T T T T T T T T T T T
351B	Meter Testing and Switchgear Facility	Complete Transition     Complete Disposition	
351C	FMIT Master Substation	Complete Disposition	Complete Disposition
352C	Electrical Switch House, 2.4 kV		Complete Disposition
352E	Switch Station East Side	Complete Transition     Complete Disposition	
352F	Electrical Substation 2.4kV	Complete Transition     Complete Disposition	
352G	Switch Station, 13.8 kV		Complete Disposition
3614B	Process Water Trenches		Complete Transition     Complete Disposition
3621D	Emergency Generator Building & Shop		Complete Transition     Complete Disposition
366	Fuel Oil Bunker		Complete Disposition
3709A	Fire Station	Complete Transition	Complete Disposition
3709B	Fire Equipment Storage	Complete Transition	Complete Disposition
3710A	Oil Storage Building		Complete Disposition
3718M	Sodium Storage Facility		Complete Transition     Complete Disposition
3718O	HEPA Filter Storage		Complete Disposition
3726	Propane Storage Tanks Structure		Complete Disposition
3734A	Paint Storage Building		Complete Disposition
3763	Office Building		Complete Transition     Complete Disposition
3766	Office Building		Complete Transition     Complete Disposition
3790	Security Office Building	Complete Transition	Complete Disposition

	End State Definition			
<b>Building Number</b>	Building Description	Contract Period Scope	Post-Contract Period Scope	
382	Pump House Building		Complete Transition     Complete Disposition	
382B	Fire Pump Station		Complete Transition     Complete Disposition	
382-BA	382 Boiler Annex		Complete Transition     Complete Disposition	
3906	Sanitary & Process Lift Station		Complete Transition     Complete Disposition	
3906B	Process Lift Station		Complete Transition     Complete Disposition	
3906C	Sanitary Sewer Monitoring Station		Complete Transition     Complete Disposition	
MO226	Office Building		Complete Transition     Complete Disposition	
MO258	Mobile Office at FMIT Area		Complete Transition     Complete Disposition	
MO262	Mobile Office at FMIT Area		Complete Transition     Complete Disposition	
MO263	Mobile Office at FMIT Area		Complete Transition     Complete Disposition	
MO265	Mobile Office at FMIT Area		Complete Transition     Complete Disposition	
MO337	Mobile Office -Change Room		Complete Disposition	
MO443	Mobile Office		Complete Transition     Complete Disposition	
MO744	Mobile Office at 310 TEDF		Complete Transition     Complete Disposition	
MO745	Mobile Office		Complete Transition     Complete Disposition	

# C.2.3.2 300 Area Waste Site Cleanup

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Perform the waste site assessment and submit for the lead regulating agency and DOE decision. Remediate the waste sites in accordance with the approved record of	The Contractor shall remediate assigned 300 Area soil sites in accordance with the Record of Decision for the 300-FF-2 Operable Unit.	identified in table below	Approve CVP within 30 days of submittal.

End State Definition			
Waste Site Number	Waste Site Description	<b>Contract Period Scope</b>	Post-Contract Period Scope
	300-265, Pipe Trench Between 324 and 325 Buildings		Complete Remedial Action

End State Definition			
Waste Site Number	Waste Site Description	<b>Contract Period Scope</b>	Post-Contract Period Scope
	600-117, 300 Area Treated Effluent Disposal Facility (TEDF), 310 Building		Complete Remedial Action
II I	UPR-300-10, Contamination Under 325 Bldg., UN-300-10		Complete Remedial Action
II I	UPR-300-12, UN-300-12, Contaminated Soil Beneath the 325 Building		Complete Remedial Action
UPR-300-48	UPR-300-48, 325 Building Basement Topsy Pit		Complete Remedial Action

#### C.2.3.3 300 Area Surveillance and Maintenance

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Provide Surveillance and Maintenance	The Contractor shall perform surveillance	None Identified	None Identified
on 300 Area Facilities after Shutdown	and maintenance on the assigned 300		
Maintain assigned waste sites, facilities,	Area buildings, structures, and waste		
structures, operating systems and	sites.		
equipment, and monitoring systems in			
compliance with applicable directives and			
regulatory documents until the facilities			
are dispositioned. Maintain radiological			
control and access control to the surplus			
facilities to ensure personnel safety.			
Surveillance and maintenance will also be			
conducted on 300 Area general purpose			
facilities.			

# C.2.3.4 300 ACP Facilities Deactivation Pending Transfer to River Corridor Contract

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Maintain Safe and Compliant 300 ACP Facilities Maintain the facilities and associated waste sites, structures, operating systems and equipment, and monitoring systems within the authorization envelope until the facilities are transferred to decommissioning activities. Prepare and package waste streams for disposition as required and dispose as appropriate. Maintain radiological control and access control to ensure personnel safety.	The Contractor shall provide minimum safe surveillance and maintenance of the assigned 300 Area facilities to reduce risks to workers, the public, and the environment pending eventual decontamination and decommissioning, and removal or closure.  This work scope shall be done in compliance with:  • HNF-5810, "324 Building Deactivation Project Authorization Agreement"  • HNF-5811, "327 Building Deactivation Project Authorization Agreement"	None Identified	None Identified
Deactivate 300 ACP Contaminated Facilities  Deactivate facility structure operating and monitoring systems. Identify, isolate, stabilize and remove building hazards (i.e. nuclear materials, chemicals) and place the building in a state that is ready for commencement of D&D.	low-cost, stable, deactivated conditions (requiring minimal surveillance and maintenance) by August 31, 2006.  Non-permitted mixed waste units in the 324 Building REC B-cell, REC D-cell and high level vault shall be closed by October 31, 2005.  The Radiochemical Engineering Cells (REC), the high-level vault (HLV) and low-level vault (LLV), the piping, and the	Authorization Agreement 324 (review and update yearly)  Authorization Agreement 327 (review and update yearly)  M-89-00: Completed closure of non-permitted mixed waste units in the 324 building Rec B-Cell, Rec D-Cell, and high level vault.	None Identified

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
	compliance with DOE/RL 96-73, rev. 1.  The 327 Facility shall be transitioned to low-cost, stable, deactivated conditions (requiring minimal surveillance and maintenance) by April 30, 2007. 300 Area Special Case Waste (SCW) shall be removed and transferred for on site storage by September 30, 2006.  This work scope shall be done in compliance with:  • DOE/EA-1319, "Disposition of Surplus Hanford Site Uranium, Hanford Site, Richland Washington"  • DOE/RL-96-73, Rev 1, "The 324 Radiochemical Engineering Cells, High-Level Vault, Low-Level Vault, and Associated Areas Closure Plan"	Due: 31 October 2005  M-92-12: Completed acquisition of new facilities, modification of existing facilities, and/or modification of planned facilities necessary for consolidated storage prior to disposal of Hanford Site 300 Area Special Case Waste (SCW).  Due: 30 September 2006  M-92-16: Completed removal and transfer, and initiated storage of Phase III 300 Area SCW and materials.  Due: 30 September 2006	
Deactivate 300 ACP Non-contaminated Facilities Deactivate facility operating and monitoring systems. Identify, isolate, stabilize and remove facility hazards (i.e. chemicals, industrial hazards) and place the building in state that is ready for commencement of D&D.	Non-radiological assigned facilities without identified future uses shall be transitioned to low-cost, stable deactivated conditions (requiring minimal surveillance and maintenance) pending eventual D&D and removal or closure.	None Identified	None Identified
Deactivate 300 ACP Mobile Offices Characterize to determine the radiological conditions, particularly those of the roof. When contaminated roofs are found, the roof either will be decontaminated or the radiological contamination fixed in place. The mobile offices will be relocated for reutilization within the Hanford Site complex or excessed.		None Identified	None Identified

	End State Definition		
<b>Building Number</b>	Building Description	Contract Period Scope	Post-Contract Period Scope
303A	Storage Building	Turned over to RCC for final disposition	
303B	Storage Building	Turned over to RCC for final disposition	
303C	Material Evaluation Laboratory	Turned over to RCC for final disposition	
303E	Storage Building	Turned over to RCC for final disposition	
303F	Pump House	Turned over to RCC for final disposition	
303G	Storage Building	Turned over to RCC for final disposition	
303J	Material Storage Building	Turned over to RCC for final disposition	
303M	303M Uranium Oxide Facility	Turned over to RCC for final disposition	
304	Uranium Concretion Facility	Turned over to RCC for final disposition	

End State Definition			
<b>Building Number</b>	<b>Building Description</b>	Contract Period Scope	Post-Contract Period Scope
304A	Uranium Concretion Facility Change Room	Turned over to RCC for final disposition	
305	Engineering Testing Facility	Turned over to RCC for final disposition	
305-BA	Boiler Annex	Turned over to RCC for final disposition	
305A	Electrician & Pipefitter Shop	Turned over to RCC for final disposition	
305P	Engineering Test Support Bldg	Turned over to RCC for final disposition	
306E	Development, Fabrication, & Test Lab		Turned over to RCC for final disposition
307	300 Area Retention Process Sewer System	Turned over to RCC for final disposition	
309	Plutonium Recycle Test Reactor - Offices - Shop	Turned over to RCC for final disposition	
311TF	311 TANK FARM	Turned over to RCC for final disposition	
313	Reactor Fuel Manufacturing Support Building	Turned over to RCC for final disposition	
314	Engineering Development Laboratory	Turned over to RCC for final disposition	
314B	Stress Rupture Test Facility	Turned over to RCC for final disposition	
315B	Chlorine Storage Building	Turned over to RCC for final disposition	
321	Hydromechanical / Seismic Facility	Turned over to RCC for final disposition	
321B	Hydromechanical / Seismic (Part of 321 Bldg)	Turned over to RCC for final disposition	
321C	Core Pump Shelter, Part of 321 Bldg	Turned over to RCC for final disposition	
321D	Seismic Testing Facility	Turned over to RCC for final disposition	
3225	Bottle Dock		Turned over to RCC for final disposition
3229	Storage Building	Turned over to RCC for final disposition	
3231	Electrician Shop		Turned over to RCC for final disposition
3232	Storage Building		Turned over to RCC for final disposition
324	Waste Technology Engineering Laboratory	Turned over to RCC for final disposition	
324A	Chemical Engineering Bldg	Turned over to RCC for final disposition	
324B	Chemical Engineering Lab Exhaust Stack	Turned over to RCC for final disposition	
324C	Experimental Lithium Enclosure	Turned over to RCC for final disposition	
324D	Exhaust Stack Sampling Building	Turned over to RCC for final disposition	
324S	Concrete Basin	Turned over to RCC for final disposition	
327	Post-irradiation Testing Laboratory	Turned over to RCC for final disposition	

End State Definition			
<b>Building Number</b>	<b>Building Description</b>	Contract Period Scope	Post-Contract Period Scope
328	Engineering Services & Safety Building		• Turned over to RCC for final disposition
328A	Sheet Metal Shop		• Turned over to RCC for final disposition
333	N-Fuels Manufacturing Building	Turned over to RCC for final disposition	
334	Process Sewer Monitor Facility	Turned over to RCC for final disposition	
334A	Waste Acid Storage Building	Turned over to RCC for final disposition	
335	Sodium Test Facility	Turned over to RCC for final disposition	
340	Waste Neutralization Facility.		Turned over to RCC for final disposition
340A	Waste Retention Building		Turned over to RCC for final disposition
340B	Waste Loadout Building		Turned over to RCC for final disposition
3503A	Electrical Cable Pit No. 2	Turned over to RCC for final disposition	
3506A	Powerhouse Maintenance Shop	Turned over to RCC for final disposition	
3506B	Maintenance Shop	Turned over to RCC for final disposition	
3614A	River Monitoring Station	Turned over to RCC for final disposition	
3621BC	Emergency Generator Building		Turned over to RCC for final disposition
366A	Underground Fuel Oil Bunker	Turned over to RCC for final disposition	
3701D	Office Building	Turned over to RCC for final disposition	
3701U	Office Building	Turned over to RCC for final disposition	
3703A	Modular Offices	Turned over to RCC for final disposition	
3704	Insulators Storage	Turned over to RCC for final disposition	
3705	Photography Building	Turned over to RCC for final disposition	
3706	Communication and Documentation Services Bldg	Turned over to RCC for final disposition	
3706A	Ventilation Equipment Room for 3706 Bldg	Turned over to RCC for final disposition	
3707D	Office Building	Turned over to RCC for final disposition	
3707E	Construction Storage	Turned over to RCC for final disposition	
3707F	Radiation Monitoring Bldg	Turned over to RCC for final disposition	
3707Н	Change House		Turned over to RCC for final disposition
3708	Radioanalytical Laboratory	Turned over to RCC for final disposition	and the state of t
3709	Paint Shop	A	Turned over to RCC for final disposition

End State Definition			
<b>Building Number</b>	<b>Building Description</b>	Contract Period Scope	Post-Contract Period Scope
3711	Maintenance Storage Building	Turned over to RCC for final disposition	
3712	Storage Building	Turned over to RCC for final disposition	
3713	Carpenter Shop		• Turned over to RCC for final disposition
3714	Soil & Cement Laboratory	Turned over to RCC for final disposition	
3715	Storage Building	Turned over to RCC for final disposition	
3716	Storage Building	Turned over to RCC for final disposition	
3717	Spare Parts Warehouse	Turned over to RCC for final disposition	
3717B	Hanford Standards Lab		• Turned over to RCC for final disposition
3717C	Materials Archive Building	Turned over to RCC for final disposition	
3718	Office & Storage Building		Turned over to RCC for final disposition
3718A	Laboratory Equipment Central Pool Bldg	Turned over to RCC for final disposition	
3718B	Laboratory Equipment Central Pool Bldg	Turned over to RCC for final disposition	
3718C	Storage Building		Turned over to RCC for final disposition
3718E	Laboratory Equipment Central Pool Storage Bldg	Turned over to RCC for final disposition	
3718G	Laboratory Equipment Central Pool Storage Bldg	Turned over to RCC for final disposition	
3718N	Insulation Shop		• Turned over to RCC for final disposition
3719	Computer Facility		Turned over to RCC for final disposition
3721	Classified Shredder Facility		Turned over to RCC for final disposition
3722	Construction Shop		Turned over to RCC for final disposition
3723	Solvent / Acid Storage	Turned over to RCC for final disposition	
3727	Classified Vault		Turned over to RCC for final disposition
3728	Geotechnical High Bay	Turned over to RCC for final disposition	
3731	Laboratory Equipment Central Pool	Turned over to RCC for final disposition	
3731A	Graphite Machine Shop	Turned over to RCC for final disposition	
3745	Radiological Calibrations and Standards	Turned over to RCC for final disposition	
3745A	Electron Accelerator Facility	Turned over to RCC for final disposition	
3745B	Positive Ion Accelerator Facility	Turned over to RCC for final disposition	
3746	Irradiation Physics Building	Turned over to RCC for final disposition	

End State Definition			
<b>Building Number</b>	<b>Building Description</b>	Contract Period Scope	Post-Contract Period Scope
3746A	Radiological Physics Lab	Turned over to RCC for final disposition	
3746D	Technical Service Annex		Turned over to RCC for final disposition
3762	Offices	Turned over to RCC for final disposition	
3764	Offices	Turned over to RCC for final disposition	
3768	Office Building	Turned over to RCC for final disposition	
3769	Office Building	Turned over to RCC for final disposition	
377	Geotechnical Engineering Laboratory	Turned over to RCC for final disposition	
3770	Office Building	Turned over to RCC for final disposition	
3802A	Steam PRV Station	Turned over to RCC for final disposition	
384	Powerhouse Building	Turned over to RCC for final disposition	
3906A	Sanitary Sewer Lift Station #1		• Turned over to RCC for final disposition
MO026	Mobile Office	Turned over to RCC for final disposition	
MO036	Mobile Office East of 3718		Turned over to RCC for final disposition
MO052	Office Building		Turned over to RCC for final disposition
MO103	Mobile Office	Turned over to RCC for final disposition	
MO105	Mobile Office	Turned over to RCC for final disposition	
MO270	Mobile Office NE of 3764	Turned over to RCC for final disposition	
MO271	Mobile Office NE of 3764	Turned over to RCC for final disposition	
MO274	Mobile Office SE of 324 (324TRL1)	Turned over to RCC for final disposition	
MO275	Mobile Office NE of 324 (324TRL2)	Turned over to RCC for final disposition	
MO557	Mobile Office -CF		Turned over to RCC for final disposition
MO558	Mobile Office -CM		Turned over to RCC for final disposition
MO741	HPT Office by 3762		Turned over to RCC for final disposition
MO830	Mobile Office -Lunchroom	Turned over to RCC for final disposition	
MO842	Mobile Office -Lunchroom		Turned over to RCC for final disposition

The Contractor shall perform surveillance and maintenance of the following listed waste sites pending direction by the DOE-RL Contracting Officer to transition the waste sites to the River Corridor Contractor.

	Waste Site Surveillance and Maintenance
Site Number	Site Description
300 RLWS	300 RLWS, 300 Area RLWS, 300 Area Radioactive Liquid Waste Sewer
300 RRLWS	300 RRLWS, 300 Area Retired RLWS, 300 Area Retired Radioactive Liquid Waste Sewer System, Crib Waste System, Contaminated Sewer, Intermediate Level Radioactive Liquid Waste System
300-109	300-109, 333 Building Storm Water Runoff, Miscellaneous Stream #455
300-11	300-11, Pump House Underground Gasoline Tank, 382 Pump House UGT, 382-1
300-110	300-110, 333 Building Storm Water Runoff, Miscellaneous Stream #456
300-121	300-121, 3621D Building Storm Water Runoff, Miscellaneous Stream #403, Injection Well #26
300-123	300-123, 366 Building Fuel Oil Bunker Loading Station Steam Condensate, Miscellaneous Stream #342
300-15	300-15, 300 Area Process Sewer System
300-16	300-16, Solid Waste Near 314 Building, Contamination Found During Utility Pole Replacements
300-175	300-175, 3714 Building Steam Condensate, Miscellaneous Stream #434
300-2	300-2, Contaminated Light Water Disposal
300-214	300-214, 300 Area Retention Process Sewer
300-218	300-218, 314 Building, Engineering Development Laboratory
300-219	300-219, 300 Area Waste Acid Transfer Line
300-22	300-22, 309 Building B-Cell Cleanout Leak
300-223	300-223, 384 Powerhouse Fuel Oil Day Tanks #1 and #2
300-224	300-224, WATS and U-Bearing Piping Trench
300-24	300-24, Soil Contamination at the 314 Metal Extrusion Building
300-249	300-249, 304 Building, Residual Rad Contamination
300-25	300-25, 324 Building
300-251	300-251, Unplanned Release Outside the 303-K Building
300-255	300-255, 309 Tank Farm Contaminated Soil
300-256	300-256, 306E Fabrication and Testing Laboratory Releases
300-257	300-257, 309 Process Sewer To River
300-258	300-258, Abandoned Pipe Trench Between 334 Tank Farm and 306E
300-259	300-259, Contaminated Area Surrounding 618-1 Burial Ground
300-260	300-260, Contaminated Soil West of 313 Building
300-263	300-263, 324 Building Diversion Tank
300-264	300-264, 327 Building, Post-Irradiation Testing Laboratory (PTL)
300-270	300-270, Unplanned Release at 313 Building
300-28	300-28, Contamination Found Along Ginko Street, Solid Waste Site Near 303-G Building
300-32	300-32, 333 Building, 333 N Fuels Manufacturing Building, New Fuel Cladding Facility
300-34	300-34, 300 Area Process Sewer Leak (found during Project L-070 excavation at manhole PS-87)
300-39	300-39, 309 Building Ex-vessel Irradiated Fuel Storage Basin, 309 Building Irradiated Fuel Storage Basin, 309 Fuel Storage Basin
300-4	300-4, DOE 351 Substation Soil Contamination
300-40	300-40, Corrosion of Vitrified Clay Sewer Pipe
300-41	300-41, 306E Neutralization Tank, Underground Lime Tank and Valve Pit
300-43	300-43, Unplanned Release Outside the 304 Building
300-46	300-46, Soil contamination surrounding 3706 Building
300-48	300-48, Thorium Oxide and Fuel Fabrication Chemical Wastes Around 3732 Building
300-5	300-5, 300 Area Fire Station Fuel Tanks, 3709A Fire Station
300-6	300-6, 366/366A Fuel Oil Bunkers
300-80	300-80, 314 Building Storm Water Runoff and Steam Condensate, Miscellaneous Stream #268
303-K CWS	303-K CWS, 303-K Contaminated Waste Storage
303-M SA	303-M SA, 303-M Storage Area, 303-M Building Storage Area
303-M UOF	303-M UOF, 303-M Uranium Oxide Facility
307 RB	
30 / KD	307 RB, 307 Retention Basins

Waste Site Surveillance and Maintenance		
Site Number	Site Description	
309-TW-1	309-TW-1, 309-TW Tank #1, 309 Holdup Tanks	
309-TW-2	309-TW-2, 309-TW Tank #2, 309 Holdup Tanks	
309-TW-3	309-TW-3, 309-TW Tank #3, 309 Holdup Tank	
309-WS-1	309-WS-1, 309 Plutonium Recycle Test Reactor Ion Exchanger Vault, Reactor Ion Exchange Pit, PRTR Ion Exchange Vault	
309-WS-2	309-WS-2, Rupture Loop Ion Exchange Pit, Ion Exchange Vault, Rupture Loop Annex Ion Exchange Loop Vault, RLAIX, PRTR Rupture Loop	
309-WS-3	309-WS-3, 309 Brine Tank	
313 ESSP	313 ESSP, 313 East Side Storage Pad, 313 Building East Site Storage Pad	
316-3	316-3, 307 Disposal Trenches, Process Water Trenches	
333 ESHWSA	333 ESHWSA, 333 East Side HWSA, 333 Building East Side Hazardous Waste Storage Area	
333 WSTF	333 WSTF, 333 West Side Tank Farm, 333 West Side Waste Oil Tank, 333 West Side Uranium Bearing Acid Tanks, 333 WSWOT	
340 COMPLEX	340 COMPLEX, 340 Radioactive Liquid Waste Handling Facility	
3712 USSA	3712 USSA, 3712 Uranium Scrap Storage Area, 3712 Building Uranium Scrap Storage Area, 3712 Fuels Warehouse	
UPR-300-1	UPR-300-1, 316-1A, 307-340 Waste Line Leak, UN-300-1	
UPR-300-11	UPR-300-11, Underground Radioactive Liquid Line Leak, UN-300-11	
UPR-300-17	UPR-300-17, UN-300-17, Metal Shavings Fire	
UPR-300-2	UPR-300-2, Releases at the 340 Facility, UN-300-2, UN-316-2	
UPR-300-38	UPR-300-38, Soil Contamination Beneath the 313 Building	
UPR-300-39	UPR-300-39, UN-300-39, Sodium Hydroxide Leak at 311 Tank Farm	
UPR-300-4	UPR-300-4, UN-300-4, Contaminated Soil Beneath the 321 Building	
UPR-300-40	UPR-300-40, Acid Release at the 303-F Pipe Trench, UN-300-40, UPR-300-31, UN-300-31	
UPR-300-42	UPR-300-42, 300 Area Powerhouse Fuel Oil Spill, UN-300-42	
UPR-300-45	UPR-300-45, 303-F Building Uranium-Bearing Acid Spill, UN-300-45	
UPR-300-46	UPR-300-46, Contamination North of 333 Building	
UPR-300-5	UPR-300-5, UN-300-5, Spill at 309 Storage Basin	

# C.2.4 400 Area Cleanup Work

# C.2.4.1 Fast Flux Test Facility (FFTF) Cleanup

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Maintain Safe & Compliant FFTF		FFTF Update to Final	Review and approve annual
Complex		Safety Analysis Report	updates to the FFTF FSAR.
Maintain assigned facilities, structures,		(FSAR) (Including Hazard	Anniversary date for
operating systems and equipment, and		Analysis Data) (Annual)	submittals is August 31.
monitoring systems in compliance with			
applicable directives and regulatory		Discharge Monitoring	
documents until the facilities are		Report for State Waste	
decommissioned. Prepare and package		Discharge Permit ST 4051	
waste streams for disposition as required		(Quarterly)	
and dispose as appropriate. Maintain		37	
radiological control and access control to		Authorization Agreements	
ensure personnel safety.		for FFTF (review and	
The second secon		update yearly)	
Transition FFTF Complex	The Contractor shall transition the Fast	Facilities transitioned as	Approve the FFTF fuel
Remove 376 irradiated and unirradiated	Flux Test Facility to low-cost, stable,	identified in table below.	offload security plan that
fuel components from the FFTF	deactivated conditions (requiring minimal	(M-081-00)	the Contractor will submit
Complex, package and ship to a secure	surveillance and maintenance) pending	1	by December 31, 2002
storage area. Drain approximately	final disposition.	Secondary and primary	Due: 1 April 2003
260,000 gallons of liquid metal (mostly		heat transport system loops	_
sodium) from the reactor systems, the two	The Contractor shall shut down the FFTF	drained of sodium (Due:	Approve the SARP that

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
fuel storage vessels, and their auxiliary systems and store in tanks located in the Sodium Storage Facility (SSF). Provide a protective blanket of inert gas over the approximately 3,600 gallons of residual sodium remaining temporarily in plant components until sodium is dispositioned. Drain and de-energize support systems as appropriate, in both the reactor and the support buildings in order to remove potential hazards.	auxiliary systems not required to support immediate sodium residuals disposition and decommissioning.  The Contractor shall upgrade the FFTF closed loop ex-vessel handling machine.  The Contractor shall drain secondary heat transport sodium from the FFTF.  The Contractor shall drain the sodium from the FFTF reactor vessel, heat transport loops, and the two fuel storage vessels.  The Contractor shall complete repairs and upgrades to the FFTF Solid Waste Cask.  The Contractor shall procure Interim Storage Casks.  The Contractor shall wash the remaining fuel in FFTF and place it in Interim Storage Casks (ISCs).  This work scope shall be done in compliance with:  DOE/EA-0993, "Environmental Assessment, Shutdown of the Fast Flux Test Facility, Hanford Site, Richland, Washington"  DOE/RL-89-10, "Hanford Federal Facility Agreement and Consent Order (Tri-Party Agreement), Revision 5"	TBD) 81 fuel assemblies removed from FFTF (Due: TBD) Deliverables for FFTF beyond 31 December 2003 are TBD	addresses technical changes for the ISC and the transporter system for on site shipments within 60 days of submittal  Expedite processing of 8 - 12 security clearances for FFTF persons in critical positions within 90 days of submittal. Estimated submittal date April 1 - July 1, 2003.  Approve the T-3 license for shipment of sodium bonded fuel assemblies. The Contractor will submit the request for the revised Certificate of Compliance by March 31, 2003.  Due: 31 December 2003
sodium is dispositioned. Transport the bulk sodium by truck to Argonne National Laboratory - West (ANL-W) Sodium Processing Facility in Idaho, where it will be converted to sodium hydroxide. Return the sodium hydroxide to Hanford by truck where it will be used by the DOE Office of River Protection in the treatment of high-level tank waste at Hanford. Remove the residual sodium from the plant systems by a combination of in-situ cleaning and physical component removal for cleaning or storage.  Post Contract Period: Remove the residual sodium from the plant systems. Ship sodium to the ANL-W Sodium Processing Facility for conversion to usable sodium hydroxide.	Sodium residuals shall be accommodated to a stabilized condition such that long-term monitoring and surveillance of the FFTF could be conducted in a safe and environmentally sound manner.  The retrieved sodium from FFTF shall be stored in the Sodium Storage Facility.  This work scope shall be done in compliance with:  • CRD O 460.2, Chg 1, "Departmental Materials Transportation & Packaging Management"	Final sodium disposition evaluation report ( <b>Due</b> : TBD)  Hanford Site Sodium Project Management Plan ( <b>Due</b> : TBD)  Deliverables for FFTF beyond 31 December 2003 are TBD	None Identified
Decommission FFTF Complex Upon direction, decommission the FFTF complex in accordance with approved Environmental documentation. At the point where all systems and spaces at the facility achieve their respective end state condition, disposition is achieved and the DOE will verify the end state.	The Contractor shall disposition the assigned FFTF buildings and structures in compliance with regulator and DOE decisions.  Prepare analysis, including development of alternative descriptions and waste plans, as may be useful to either prepare appropriate NEPA or CERCLA documentation for decommissioning the FFTF.	Facilities dispositioned as identified in table below.  Draft document to include environmental and cost analyses and alternative descriptions to be used in preparing appropriate NEPA or CERCLA documentation for decommissioning the FFTF.	Obtain approval of appropriate NEPA or CERCLA documents for decommissioning assigned 400 Area facilities.

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
		Due: 30 September 2003  Deliverables for FFTF beyond 31 December 2003 are TBD	

	End State Definition			
<b>Building Number</b>	Building Description	Contract Period Scope	Post-Contract Period Scope	
402	Sodium Storage Facility		Complete Transition     Complete Disposition	
403	Fuel Storage Facility		Complete Transition     Complete Disposition	
405	FFTF Reactor Containment Building		Complete Transition     Complete Disposition	
408A	Main Heat Dump, East		Complete Transition     Complete Disposition	
408B	Main Heat Dump, South		Complete Transition     Complete Disposition	
408C	Main Heat Dump, West		Complete Transition     Complete Disposition	
409A	Closed Loop Heat Dump, East #1		Complete Transition     Complete Disposition	
409B	Closed Loop Heat Dump, East #2		Complete Transition     Complete Disposition	
432A	ISA Covered Equipment Storage		Complete Transition     Complete Disposition	
436	Training Facility		Complete Transition     Complete Disposition	
437	Maintenance & Storage Facility (MASF)		Complete Transition     Complete Disposition	
440	90-day Covered Storage Pad		Complete Transition     Complete Disposition	
453A	Transformer Station, East DHX A1 2.4kV		Complete Transition     Complete Disposition	
453B	Transformer Station, South DHX A2 2.4kV		Complete Transition     Complete Disposition	
453C	Transformer Station, West DHX A3 2.4kV		Complete Transition     Complete Disposition	
4621E	Auxiliary Equipment Building, East		Complete Transition     Complete Disposition	
4621W	Auxiliary Equipment Building, West		Complete Transition     Complete Disposition	
4701A	Former FFTF Guard Station		Complete Transition     Complete Disposition	
4703	FFTF Control Building		Complete Disposition     Complete Disposition	
4710	FFTF Office Bldg		Complete Disposition     Complete Disposition	
4713A	Riggers & Drivers Operations Facility		Complete Disposition     Complete Disposition	

End State Definition			
<b>Building Number</b>	Building Description	Contract Period Scope	Post-Contract Period Scope
4713B	FFTF Maintenance Shop		Complete Transition     Complete Disposition
4713C	Contaminated Storage Warehouse		Complete Transition     Complete Disposition
4713D	Interim Maintenance and Storage Facility		Complete Transition     Complete Disposition
4716	FFTF Rigging Loft		Complete Transition     Complete Disposition
4717	Reactor Service Building		Complete Transition     Complete Disposition
4718	400 Area Interim Storage Area Pad		Complete Transition     Complete Disposition
4721	FFTF Emergency Generator Building		Complete Transition     Complete Disposition
4734A	FFTF Argon/Nitrogen DEWAR Pad		Complete Transition     Complete Disposition
480A	Water Supply Well House (P-14)		Complete Transition     Complete Disposition
480B	Water Supply Well House (P-15)		Complete Transition     Complete Disposition
480D	Water Supply Well House (P-16)		Complete Transition     Complete Disposition
481	Water Pump House		Complete Transition     Complete Disposition
4814	Warehouse		Complete Transition     Complete Disposition
481A	Water Pump House		Complete Transition     Complete Disposition
482A	Water Storage Tank (T-58)		Complete Transition     Complete Disposition
482B	Water Storage Tank (T-87)		Complete Transition     Complete Disposition
482C	Water Storage Tank (T-330)		Complete Transition     Complete Disposition
483	Cooling Towers Chemical Addition Bldg		Complete Transition     Complete Disposition
484	FFTF In-Containment Chiller Water Equipment Bldg		Complete Transition     Complete Disposition
491E	HTS Service Building, East		Complete Transition     Complete Disposition
491S	HTS Service Building, South		Complete Transition     Complete Disposition
491W	HTS Service Building, West		Complete Transition     Complete Disposition

Waste Site Closures			
Site Number Site Description Associated Building Num			
400-31	400-31, Sodium Storage Facility, 402 Building	402	
II .	437 MASF, 400 Area Maintenance and Storage Facility, 437 Maintenance and Storage Facility	437	

# C.2.4.2 Balance of 400 Area Facilities Cleanup

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Disposition balance of 400 Area Facilities Perform the facility assessment and submit for the lead regulating agency and DOE decision. Perform transition activities (e.g., Flush, isolate and blank process or sub-process systems; remove radioactive and hazardous materials and mixed wastes; deactivate non-essential systems and utilities; remove excess materials and equipment). Achieve the final end state for the facility (e.g. entombment or dismantlement and site restoration) including closure of any TSDs. At the point where all systems and spaces at the facility achieve their respective end state condition, disposition is achieved and the DOE will verify the end state.	and DOE decisions.	Facilities transitioned and dispositioned as identified in table below.	Obtain approval of CERCLA EE/CA and Action Memorandum for dismantlement of assigned 400 Area Facilities within 60 days of submittal

End State Definition			
<b>Building Number</b>	Building Description	Contract Period Scope	Post-Contract Period Scope
427	Fuels and Materials Examination Facility (FMEF)		Complete Transition     Complete Disposition
427A	Argon / Hydrogen Mixing Bldg		Complete Transition     Complete Disposition
451A	FFTF Substation, 115kV		Complete Transition     Complete Disposition
4607	Sewage Treatment Plant		Complete Disposition
4608B	Control Structure & Process Sewer Sampling Station		Complete Transition     Complete Disposition
4622	Meterology Building and Tower		Complete Transition     Complete Disposition
4701B	Former Guard Station	Complete Transition	Complete Disposition
4701C	FMEF Gate Bldg		Complete Transition     Complete Disposition
4702	Office Building	Complete Transition	Complete Disposition
4704N	Security Maintenance Shop		Complete Transition     Complete Disposition
4704S	400 Area Fire Station		Complete Transition     Complete Disposition
4706	Office Building		Complete Transition     Complete Disposition
4707	400 Area Site Support Office		Complete Transition     Complete Disposition
4708	Sewer Sampling Station		Complete Transition     Complete Disposition
4719	Medical Aid Station	Complete Transition	Complete Disposition
4722B	Carpenter Shop	Complete Transition	Complete Disposition

	End State Definition			
<b>Building Number</b>	Building Description	Contract Period Scope	Post-Contract Period Scope	
4722C	Painters Shop		Complete Transition     Complete Disposition	
4726	Carpenter Supply Storage Bldg		Complete Transition     Complete Disposition	
4727	Maintenance Flammable Storage Building		Complete Transition     Complete Disposition	
4732A	Warehouse		Complete Transition     Complete Disposition	
4732B	Warehouse		Complete Transition     Complete Disposition	
4732C	Warehouse		Complete Transition     Complete Disposition	
4734B	Site Service Maintenance Shop		Complete Transition     Complete Disposition	
4734C	Warehouse		Complete Transition     Complete Disposition	
4734D	Warehouse	Complete Transition	Complete Disposition	
4760	Construction Shop		Complete Transition     Complete Disposition	
4790	Patrol Headquarters Building		Complete Transition     Complete Disposition	
4790A	Microwave Tower Storage		Complete Transition     Complete Disposition	
4791TC	Warehouse (General Storage)		Complete Transition     Complete Disposition	
4802	Office / Warehouse		Complete Transition     Complete Disposition	
4831	Flammable Storage		Complete Transition     Complete Disposition	
483A	FMEF Cooling Tower		Complete Transition     Complete Disposition	
483B	FMEM Water Treatment Building		Complete Transition     Complete Disposition	
4842A	451B Electrical Substation - Switchgear		Complete Transition     Complete Disposition	
4842B	Switchgear Bldg for Pump Houses		Complete Transition     Complete Disposition	
4843	Interim Solid Sanitary Waste Transfer Facility		Complete Transition     Complete Disposition	
4862	FMEF Office Wing		Complete Transition     Complete Disposition	
MO509	Mobile Office at 4843		Complete Transition     Complete Disposition	

Waste Site Closures			
Site Number Site Description Associated Building Number			
400-36	400-36, 4843 Building Temporary Transfer Station	4843	

#### C.2.4.3 400 Area Waste Site Cleanup

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
submit for the lead regulating agency and	assigned 400 Area waste sites in compliance with regulator and DOE decisions.		Approve CVP within 30 days of submittal.

End State Definition			
Waste Site Number	Waste Site Description	<b>Contract Period Scope</b>	Post-Contract Period Scope
	400 PPSS, 400 Area Process Pond and Sewer System, 4904 Process Sewer System, 4904 Process Sewer Main, 4608 Percolation Pond, 4608B Control Structure and Process Sewer Sampling Site		Complete Remedial Action
400-15	400-15, Diesel Fuel Tank Fitting Leak	Complete Remedial Action	

#### C.2.4.4 400 Area Surveillance and Maintenance

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
on 400 Area Facilities after Shutdown Maintain assigned waste sites, facilities,	The Contractor shall perform surveillance and maintenance on the assigned 400 Area buildings, structures, and waste sites.	None Identified	None Identified
are dispositioned. Maintain radiological control and access control to the surplus facilities to ensure personnel safety. Surveillance and maintenance will also be conducted on 400 Area general purpose facilities.			

#### C.2.5 600 Area Cleanup Work

### C.2.5.1 600 Area Facility Cleanup

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
J	assigned 600 Area buildings and	dispositioned as identified in table below.	Obtain approval of CERCLA EE/CA and Action Memorandum for dismantlement of assigned 600 Area Facilities within 90 days of submittal

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
final end state for the facility (e.g. entombment or dismantlement and site restoration) including closure of any TSDs. At the point where all systems and spaces at the facility achieve their respective end state condition, disposition is achieved and the DOE will verify the end state.			

	End State Definition			
Building NumberBuilding DescriptionContract Period ScopePost-Contract Period Scope				
1901Y	Valve House		Complete Transition     Complete Disposition	
212N	Storage Building		Complete Disposition	
212P	Electrical Storage & Transformer Shop		Complete Deactivation     Complete Disposition	
212R	Storage Building		Complete Disposition	
213J	Storage Vault		Complete Deactivation     Complete Disposition	
213K	Sodium Storage Bldg		Complete Transition     Complete Disposition	
216E28C	PUREX Cooling Water Line Flow Meter		Complete Disposition	
216E43A	Pond A at 200 Area TEDF		Complete Transition     Complete Disposition	
216E43B	Pond B at 200 Area TEDF		Complete Transition     Complete Disposition	
251W	Primary 230kV Switching Station		Complete Transition     Complete Disposition	
2901Y	Valve House		Complete Transition     Complete Disposition	
506B	Telephone Storage Building		Complete Transition     Complete Disposition	
506BA	Telecommunications Facility North		Complete Transition     Complete Disposition	
604A	Yakima Barricade Patrol Sentry House		Complete Transition     Complete Disposition	
604G	WYE Barricade Patrol Utility Building		Complete Disposition	
604H	Patrol Utility Building		Complete Transition     Complete Disposition	
607	Storage Shed		Complete Disposition	
609	Central Fire Station - 100 Areas	Complete Transition	Complete Disposition	
6091	HAMMER Administration Building		Complete Disposition	
6092	HAMMER Training Support Building		Complete Disposition	
6092A	HAMMER Training Tower		Complete Disposition	
6092B	HAMMER Burn Structure		Complete Disposition	
6092C	HAZMAT Pad at HAMMER		Complete Disposition	
6092D	Above Ground Pipeline Pad at HAMMER		Complete Disposition	
6092E	90 Day Storage Pad at HAMMER		Complete Disposition	

	End State Definition			
Building Number	<b>Building Description</b>	Contract Period Scope	Post-Contract Period Scope	
6092F	LPG Tank & Dumpster Burn Pad at HAMMER		Complete Disposition	
6092G	Flammable Liquids Burn Pad at HAMMER		Complete Disposition	
6092H	HAMMER Comfort Station		Complete Disposition	
6092I	HAMMER Pump House		Complete Disposition	
6092J	HAMMER Fall Protection Pad		Complete Disposition	
6092K	Waste Tank Prop at HAMMER		Complete Disposition	
6092L	Buried and Above Ground Tanks at HAMMER		Complete Disposition	
6092M	Tipped and Upright Railroad Tank Cars at HAMMER		Complete Disposition	
6092N	LPG Storage Tank at HAMMER		Complete Disposition	
6092O	Railcar Leak/Fuel Truck Burn/Tanker Trailer Leak at HAMMER		Complete Disposition	
6092P	HAMMER SCBA Search & Rescue Training Pad		Complete Disposition	
6092Q	Trench and Utility Confined Space Prop at HAMMER		Complete Disposition	
6092R	HAMMER Crane & Rigging Training Pad		Complete Disposition	
6092S	Department of State port of entry training facility		Complete Disposition	
6092U	Vehicle Burn Prop at HAMMER		Complete Disposition	
6093	HAMMER Storage Building		Complete Disposition	
6094	Training Support Building (TSB) Annex		Complete Disposition	
609A	Fire Station - 200 Areas		Complete Transition     Complete Disposition	
609B	Storage Building		Complete Transition     Complete Disposition	
609C	Fire Department Training Facility		Complete Transition     Complete Disposition	
609D	Fire Department Training Tower		Complete Transition     Complete Disposition	
609E	Fire Station Storage Facility		Complete Transition     Complete Disposition	
609G	Fire Alarm and Testing Office Facility		Complete Transition     Complete Disposition	
609Н	Emergency Vehicle Storage		Complete Transition     Complete Disposition	
610	Office And Chlorinator Storage Shelter, Near 609 Bldg		Complete Transition     Complete Disposition	
611	Hanford Cold Test Facility Warehouse		Complete Transition     Complete Disposition	
613	Storage Shelter	Complete Transition	Complete Disposition	
614	Monitor Station		Complete Transition     Complete Disposition	
614A1	Water Sampling Station		Complete Transition     Complete Disposition	

	End State Definition			
Building Number	<b>Building Description</b>	Contract Period Scope	Post-Contract Period Scope	
614B1	Water Sampling Station		Complete Transition     Complete Disposition	
621A	Yakima Barricade Emergency Generator Shelter		Complete Transition     Complete Disposition	
621B	Wye Barricade Emergency Generator Shelter		Complete Transition     Complete Disposition	
622	Meteorology Tower		Complete Transition     Complete Disposition	
6221NA	6221N Tower Building		Complete Transition     Complete Disposition	
6223A	6223 Tower Building		Complete Transition     Complete Disposition	
6224A	6224 Tower Building		Complete Transition     Complete Disposition	
622A	Elevator Control Building		Complete Transition     Complete Disposition	
622B	Pilot Balloon Release Building		Complete Transition     Complete Disposition	
622C	Environmental Support Storage Building		Complete Transition     Complete Disposition	
622D	Environmental Support Storage Building		Complete Disposition	
622F	Environmental Support Field Office Bldg		Complete Deactivation     Complete Disposition	
622G	Atmosphere Science Annex		Complete Disposition	
622R	Meteorology Lab		Complete Transition     Complete Disposition	
623	Seismic Relay Building		Complete Transition     Complete Disposition	
623A	Plant Radio Relay Building		Complete Transition     Complete Disposition	
623B	Backup Radio Repeater Bldg, Gable Mountain		Complete Transition     Complete Disposition	
626	Scale House At ERDF		Complete Transition     Complete Disposition	
6265	Utility Building WSCF		Complete Transition     Complete Disposition	
6265A	WSC Covered Solid Waste Storage Pad		Complete Transition     Complete Disposition	
6266	Environmental Support Laboratory		Complete Transition     Complete Disposition	
6266A	Contaminated Liquid Waste Retention Vault		Complete Transition     Complete Disposition	
6266B	VAS Pump Bldg		Complete Transition     Complete Disposition	
6267	WSCF Cold Sample Archiving Facility		Complete Transition     Complete Disposition	
6268	WSCF Sample Equipment Cleaning Facility		Complete Transition     Complete Disposition	
6269	WSCF Mobile Laboratory Storage Facility		Complete Transition     Complete Disposition	
6270	Environmental Data Remedial Tracking System Facility		Complete Transition     Complete Disposition	
6290	Rigging Services Facility		Complete Transition     Complete Disposition	

	End State Definition			
Building Number	<b>Building Description</b>	Contract Period Scope	Post-Contract Period Scope	
630	Plant Microwave Tower/Equipment Facility		Complete Transition     Complete Disposition	
646	Radioecology Field Laboratory		Complete Transition     Complete Disposition	
652	Sub-station / Riverland		Complete Transition     Complete Disposition	
6618 Facility	Environmental Restoration Disposal Facility		Complete Transition     Complete Disposition	
661A	Target Range Control Building		Complete Transition     Complete Disposition	
662	Patrol Training Building		Complete Transition     Complete Disposition	
662A	Patrol Exercise & Training Facility		Complete Transition     Complete Disposition	
6652C	Space Science Laboratory		Complete Transition     Complete Disposition	
6652CSHED	Storage Building		Complete Transition     Complete Disposition	
6652D	Pump House		Complete Transition     Complete Disposition	
6652DOME2	PNNL Atmospheric Facility		Complete Transition     Complete Disposition	
6652E	PNNL Lysimeter Preparation Building		Complete Transition     Complete Disposition	
6652G	ALE Field Storage Building		Complete Transition     Complete Disposition	
6652H	ALE Laboratory 1		Complete Transition     Complete Disposition	
6652I	ALE Headquarters		Complete Transition     Complete Disposition	
6652J	ALE Laboratory II		Complete Transition     Complete Disposition	
6652K	Pump House		Complete Transition     Complete Disposition	
6652L	Missile Bunker		Complete Transition     Complete Disposition	
6652LP	Fire Protection Pump House		Complete Transition     Complete Disposition	
6652M	Fallout Laboratory		Complete Transition     Complete Disposition	
6652O	Storage Building		Complete Transition     Complete Disposition	
6652PH	Fire Protection Pump House		Complete Transition     Complete Disposition	
6652R	Acid Storage Shed - Inactive		Complete Transition     Complete Disposition	
6652T	Fire Protection Lower Pump House		Complete Transition     Complete Disposition	
6652U	Upper Pump House		Complete Transition     Complete Disposition	
6652UP	Rattlesnake Mountain Upper Pump House		Complete Transition     Complete Disposition	
6653	Sample & Monitoring Building		Complete Transition     Complete Disposition	
6653A	TEDF Pump Station #3		Complete Transition     Complete Disposition	

	End State Definition			
Building Number				
6654	AT&T Wireless Services Equip Shelter		Complete Transition     Complete Disposition	
668	Instrument Calibration Monitoring Station		Complete Transition     Complete Disposition	
6701	WYE Barricade Guard House		Complete Transition     Complete Disposition	
6701A	Guardhouse WYE Barricade		Complete Transition     Complete Disposition	
6701B	Rattlesnake Barricade SR240/Beloit Access		Complete Transition     Complete Disposition	
6701C	Rattlesnake Barricade Off Of 240		Complete Transition     Complete Disposition	
671	Central Landfill Disposal Storage		Complete Transition     Complete Disposition	
672	Hanford Cold Test Facility Admin Building		Complete Transition     Complete Disposition	
676	Communications Support Building		Complete Transition     Complete Disposition	
712	Records Center Printing and Reproduction Plant		Complete Transition     Complete Disposition	
712B	IRM Litigation Support Facility		Complete Transition     Complete Disposition	
748	Radiosurgery Facility		Complete Transition     Complete Disposition	
MO001	Mobile Office		Complete Transition     Complete Disposition	
MO002	Mobile Office		Complete Transition     Complete Disposition	
MO005	Mobile Office @ Hts Pipeyard		Complete Transition     Complete Disposition	
MO222	Mobile Office -Gun Cleaning		Complete Transition     Complete Disposition	
MO259	Mobile Office Classroom at HAMMER		Complete Disposition	
MO260	Mobile Office at HAMMER		Complete Disposition	
MO261	Mobile Office at HAMMER		Complete Disposition	
MO280	Mobile Office		Complete Transition     Complete Disposition	
MO292	Mobile Office		Complete Transition     Complete Disposition	
MO302	Mobile Office -Armorer Shop		Complete Transition     Complete Disposition	
MO304	Mobile Office @ Hts Pipeyard		Complete Transition     Complete Disposition	
MO315	Mobile Office -Storage		Complete Transition     Complete Disposition	
MO368	Mobile Office - Patrol Training		Complete Transition     Complete Disposition	
MO370	Mobile Office		Complete Disposition	
MO505	Mobile Office At Wye Barricade		Complete Transition     Complete Disposition	
MO536	Mobile Office -Warehouse		Complete Transition     Complete Disposition	
MO702	Mobile Office @ Hts Pipeyard		Complete Transition     Complete Disposition	

	End State Definition			
Building Number	<b>Building Description</b>	Contract Period Scope	Post-Contract Period Scope	
MO998	Field Trailer Hts Yard		Complete Transition     Complete Disposition	
T520-6	Navy Mars Radio Station		Complete Transition     Complete Disposition	
TC66	242z Temporary Access		Complete Transition     Complete Disposition	
X7	Railroad Tools Shed, Outside 200e (Inactive)		Complete Transition     Complete Disposition	

Waste Site Closures				
Site Number	Site Description	Associated Building Number		
	212-N, 212-N Building, Metal and Fuel Storage Basin Facility, 212-N Fissile Storage Facility	212N		
212-P	212-P, 212-P Building PCB Storage Facility, 212-P Storage Facility	212P		
212-R	212-R, 212-R Storage Facility	212R		

# C.2.5.2 600 Area Waste Site Cleanup

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Remediate 600 Area Waste Sites Perform the waste site assessment and submit for the lead regulating agency and DOE decision. Remediate the waste sites in accordance with the approved record of decision (ROD). Submit a cleanup verification package (CVP) for each waste site (or groups of waste sites) to the	The Contractor shall complete assessments for the 618-10 and 618-11 burial grounds.  Post Contract Period:  The Contractor shall complete remediation of the assigned 600 Area	Remediated waste sites as identified in the table below M-16-66: Initiate intermediate design and authorization safety analysis for remedial actions at the 618-10 and	Approve CVP within 30 days of submittal.
lead regulator and obtain regulator approval.	waste sites in compliance with regulator and DOE decisions.  This work scope shall be done in compliance with:  • 53 FR 12449, April 14, 1988, Vol. 53, pp. 12449; "Disposal of Hanford Defense High-Level, Transuranic, and Tank Waste, Hanford Site, Washington; Record of Decision"  • Interim Action ROD for the DOE Hanford 300-FF-2 Operable Unit, April	618-11 burial grounds. <b>Due:</b> 30 September 2004	

	End State Definition				
Waste Site Number	Waste Site Description	Contract Period Scope	Post-Contract Period Scope		
	200-A TEDF, 200 Area Treated Effluent Disposal Facility, TEDF, 600-145, 216- E-43A and 216-E-43B		Complete Remedial Action		
200-N-3	200-N-3, Ballast Pits		Complete Remedial Action		
	216-N-1, 212-N Swamp, 216-N-1 Swamp, 216-N-1 Covered Pond		Complete Remedial Action		

	End State Definition			
Waste Site Number	Waste Site Description	Contract Period Scope	Post-Contract Period Scope	
216-N-2	216-N-2, 212-N Storage Basin Crib #1, 212-N #1 Trench, 216-N-1 Trench, 216- N-2 Trench		Complete Remedial Action	
216-N-3	216-N-3, 212-N Storage Basin Crib #2, 212-N #2 Trench, 212-N #2 Grave, 212- N-2 Trench, 212-N-3 Trench		Complete Remedial Action	
216-N-4	216-N-4, 216-N-2, 216-N-4 Swamp, 212- P Swamp		Complete Remedial Action	
216-N-5	216-N-5, 212-P Storage Basin Crib, 212-P Trench, 212-P Grave, 216-N-5 Trench		Complete Remedial Action	
216-N-6	216-N-6, 212-R Swamp, 216-N-6 Swamp		Complete Remedial Action	
216-N-7	216-N-7, 212-R Storage Basin Crib, 212- R Trench, 212-R Grave, 216-N-7 Trench		Complete Remedial Action	
216-N-8	216-N-8, West Lake, West Pond, 216-N-8 Pond, Honeyhill Pond, Seepage Pond		Complete Remedial Action	
241-EW-151	241-EW-151, 241-EW-151 Vent Station Catch Tank, 241-EW-151 Vent Station, Vent Station, 200 Area East-West Vent Station		Complete Remedial Action	
2607-FSM	2607-FSM, 609 Building Septic Tank 2607-FSM, 100 Area Fire Station Septic Tank, 1607-FSM, 6607-FSM		Complete Remedial Action	
2607-FSN	2607-FSN, 609A Building Septic Tank 2607-FSN		Complete Remedial Action	
2607-N	2607-N, 212-N Septic Tank and Tile Field		Complete Remedial Action	
2607-P	2607-P, 212-P Septic Tank and Tile Field		Complete Remedial Action	
2607-R	2607-R, 212-R Septic Tank and Tile Field		Complete Remedial Action	
600 CL	600 CL, 600 Area Central Landfill, Central Landfill, Central Waste Landfill, CWL, Solid Waste Landfill, SWL, 671		Complete Remedial Action	
600 NRDWL	600 NRDWL, 600 Area Nonradioactive Dangerous Waste Landfill, NRDW Landfill, Nonradioactive Dangerous Waste Landfill (Central Landfill), NRDWL		Complete Remedial Action	
600 OCL	600 OCL, 600 Area Original Central Landfill, Original CLF		Complete Remedial Action	
600-146	600-146, Steel Structure on Northwest Side of Gable Mountain		Complete Remedial Action	
600-148	600-148, ERDF, Environmental Restoration Disposal Facility		Complete Remedial Action	
600-151	600-151, Dumping Areas 50 yards and 200 yards Downstream of River Mile 14, Military installation NW of 100H Area	Turned over to RCC for final disposition		
600-152	600-152, Military Septic Tanks	Turned over to RCC for final disposition		
600-156	600-156, Construction Debris Dump Site		Complete Remedial Action	
600-187	600-187, West Lake Honey Dump Station		Complete Remedial Action	
600-211	600-211, State Approved Land Disposal Site, SALDS, 616A, 616-A		Complete Remedial Action	
600-212	600-212, Relocatable Latrine Facility Holding Tank System		Complete Remedial Action	
600-214	600-214, 600 Area Purgewater Storage and Treatment Facility, MODU-Tanks, 600-PSTF		Complete Remedial Action	

	End State Definition			
Waste Site Number	Waste Site Description	<b>Contract Period Scope</b>	Post-Contract Period Scope	
600-217	600-217, H-61-H Anti-Aircraft Artillery Site Sewer System		Complete Remedial Action	
600-218	600-218, H-61-H Anti-Aircraft Artillery Site Dumping Area		Complete Remedial Action	
600-220	600-220, H-51 Anti-Aircraft Artillery Site Dumping Area		Complete Remedial Action	
600-222	600-222, H-60 Gun Site		Complete Remedial Action	
600-226	600-226, Gun Site H-42 Dumping Area		Complete Remedial Action	
600-227	600-227, H-40 Gun Site Building Foundations		Complete Remedial Action	
600-228	600-228, H-40 Gun Site Dumping Area		Complete Remedial Action	
600-230	600-230, RCRA General Inspection 200WFY97 Item #4 Historic Disposal Site	Turned over to RCC for final disposition		
600-232	600-232, 100B Electrical Laydown Area	Turned over to RCC for final disposition		
600-235	600-235, Lead Sheathed Telephone Cables		Complete Remedial Action	
600-236	600-236, Soil Cell 607 Site; Petroleum Contaminated Soil		Complete Remedial Action	
600-243	600-243, Petroleum Contaminated Soil Bioremediation Pad		Complete Remedial Action	
600-25	600-25, Susie Junction		Complete Remedial Action	
600-256	600-256, Atmospheric Dispersion Modeling Towers, Ethylene Glycol Release		Complete Remedial Action	
600-260	600-260, Roped Off Area Near Meteorological Tower		Complete Remedial Action	
600-261	600-261, Standard Gauge Railroad Track, 601 Structures		Complete Remedial Action	
600-262	600-262, West Lake Test Crib		Complete Remedial Action	
600-36	600-36, Ethel Railroad Siding (Burn Pit)		Complete Remedial Action	
600-37	600-37, Browns Wells, Johnson's Wells		Complete Remedial Action	
600-38	600-38, Railroad Siding Susie, 600-25, Susie Junction		Complete Remedial Action	
600-40	600-40, West of West Lake Dumping Area		Complete Remedial Action	
600-51	600-51, Chemical Dump, Pile of White Powder		Complete Remedial Action	
600-58	600-58, H.J. Ashe Substation Oil/Water Separator & Drywells, BPA SWMU #13		Complete Remedial Action	
600-59	600-59, H.J. Ashe Substation Storage Area, BPA SWMU #12, Generator Storage Area Sump		Complete Remedial Action	
600-60	600-60, H.J. Ashe Substation Switchyard Facility		Complete Remedial Action	
600-61	600-61, White Bluffs Substation		Complete Remedial Action	
600-62	600-62, Benton Switch Substation Releases		Complete Remedial Action	
600-63	600-63, 300-N Lysimeter Area, Recharge Study Site, Buried Waste Test Facility, Vadose Zone Field Study - 300 North, VZFS300N		Complete Remedial Action	
600-65	600-65, 607 Batch Plant Drum Site		Complete Remedial Action	
600-66	600-66, 607 Batch Plant Orphan Drums		Complete Remedial Action	

	End State Definition				
Waste Site Number	Waste Site Description	Contract Period Scope	Post-Contract Period Scope		
600-70	600-70, Solid Waste Management Unit (SWMU) #2 - Miscellaneous Solid Waste		Complete Remedial Action		
600-71	600-71, 607 Batch Plant Burn Pit		Complete Remedial Action		
618-1	618-1, Solid Waste Burial Ground No. 1, 318-1	Turned over to RCC for final disposition			
618-10	618-10, 300 North Solid Waste Burial Ground, 318-10		Complete Remedial Action		
618-11	618-11, Y Burial Ground, 318-11, 300 Wye Burial Ground		Complete Remedial Action		
622-R ST	622-R ST, 622-R Septic Tank, 622-R Atmospheric Physics Laboratory Septic Tank		Complete Remedial Action		
628-2	628-2, 100 Area Fire Station Burn Pit		Complete Remedial Action		
6607-1	6607-1, H-40 Gun Site Septic Tank		Complete Remedial Action		
6607-16	6607-16, Septic Tank, Project C-018H, ECN-C018H-040		Complete Remedial Action		
6607-2	6607-2, Gun Site H-42 Septic Tank		Complete Remedial Action		
6607-3	6607-3, Anti-Aircraft Artillery Site H-51 Septic Tank		Complete Remedial Action		
6607-5	6607-5, 616 Building Septic System		Complete Remedial Action		
6607-9	6607-9, Septic Tank 6607-9 Large On- Site Sewage System, Project W-011H		Complete Remedial Action		
OCSA	OCSA, Old Central Shop Area, Central Shop Area		Complete Remedial Action		
UPR-200-N-1	UPR-200-N-1, Unplanned Release at the 212-R railroad spur		Complete Remedial Action		
UPR-200-N-2	UPR-200-N-2, 200-N-2, Unplanned Release near Well Pump House No. 2, Well Pump House East of 212-R		Complete Remedial Action		
UPR-600-12	UPR-600-12, UN-600-12, UNH Spill to Route 4S		Complete Remedial Action		
UPR-600-20	UPR-600-20, UN-216-E-41, Cross Country Transfer Line Contamination, Cross Site Transfer Line		Complete Remedial Action		
UPR-600-21	UPR-600-21, Contamination found Northeast of 200 East Area, UN-216-E- 31		Complete Remedial Action		

#### C.2.5.3 600 Area Surveillance and Maintenance

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Provide Surveillance and Maintenance on 600 Area Facilities after Shutdown Maintain assigned waste sites, facilities, structures, operating systems and equipment, and monitoring systems until the facilities are dispositioned. Maintain radiological control and access control to the surplus facilities to ensure personnel safety.	The Contractor shall perform surveillance and maintenance on the assigned 600 Area buildings, structures, and waste sites.	None Identified	None Identified

#### **C.2.6 Groundwater Protection**

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Manage and Integrate Hanford Site Groundwater Protection Manage and integrate the Hanford Groundwater Protection efforts by all site contractors, including groundwater monitoring and investigations (characterization, assessment, and technology needs) to identify and implement groundwater remedial alternatives, protective measures, and closure.	The Contractor shall manage and integrate site groundwater science and technology requirements, groundwater assessments, groundwater migration modeling, and annual review/summary of 200 Area Performance Assessments. Comply with the Disposal Authorization Statement.  The Contractor shall manage and integrate human health and ecological assessments and other modeling studies to determine impacts to the regional ecology of Hanford's past and present operations as well as impacts of any specific groundwater cleanup, operational, or closure actions.	Complete Site-Wide Well Management Plan including assignment of all monitoring wells to the Contractor. Due: 30 September 2003  Complete Vadose Zone monitoring study. Interim Report Due 28 February 2003 and final report due 30 July 2003.	None Identified
Prevent Further Degradation Limit and control the migration of contaminants already in the soil and groundwater by reducing natural and artificial recharge.	The Contractor shall initiate actions to eliminate sources of water infiltration contributing to migration of contaminates in the Hanford Site Vadose zone.  Post Contract Period:  Remaining recharge conditions that contribute to migration of groundwater contamination shall be eliminated.	Eliminated discharge to U- Plant septic system (2607- W5).  Due: 30 September 2004  Activities (TBD) derived from the Hanford Groundwater Plan: Accelerated Cleanup and Protection, 2002.  Decommissioned high risk, non-compliant wells.  Due: 30 September 2006  200 Area Waste Sites Berm Construction.  Due: 30 September 2004	Decisions, requirements and approvals for constructing surface barriers.  Due: 30 September 2003
Monitor Groundwater Manage and integrate the site-wide groundwater monitoring program conducted by the groundwater monitoring contractor (PNNL). Prepare DQOs, sampling and analysis plans, waste management plans and other regulatory documentation as needed for existing groundwater operable units where active groundwater remediation is occurring. Perform activities required to maintain or refurbish the wells used to monitor the groundwater in the vicinity of facilities and contaminant sources that could potentially impact groundwater.	The Contractor shall provide technical planning and reporting for groundwater long term monitoring and CERCLA monitoring, and purge water truck support.  The Contractor shall operate the Modutanks for disposal of extracted groundwater from site well sampling and maintenance activities, and associated groundwater characterization and remediation tasks.  The Contractor shall submit and obtain approval of regulatory documents to support Modutanks closure activities.  The Contractor shall upgrade the Effluent Treatment Facilities to accept purge water.	Modutank closure in FY 2004.  M-24-00N: Install RCRA groundwater monitoring wells at the rate of up to 50 (if required).  Due: 31 December 2002  M-24-00O: Install RCRA groundwater monitoring wells at the rate of up to 50 (if required).  Due: 31 December 2003  M-24-00P: Install RCRA groundwater monitoring wells at the rate of up to 50 (if required).  Due: 31 December 2004  M-24-00Q: Install RCRA groundwater monitoring wells at the rate of up to 50 (if required).  Due: 31 December 2004  M-24-00Q: Install RCRA groundwater monitoring wells at the rate of up to 50 (if required).  Due: 31 December 2005  M-24-56: Two additional wells installed at SST waste management area TX-TY; location 1: well installed down gradient	Approve Modutank regulatory documents within 30 days of submittal.

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
		(perimeter) between well 299-W 14-6 and 299-W 14-14. location 2: well installed approximately 180 ft south of well W-15- 22. <b>Due:</b> 31 December 2002	
Remediate Hanford Site Groundwater Implement groundwater remediation actions resulting from interim and final Records Of Decision and Action Memorandum.	The Contractor shall implement groundwater remedial actions in accordance with approved records of decision (e.g., pump and treat).  This work scope shall be done in compliance with:  • 200-ZP-1 Interim Action Declaration of the ROD  • Action Memorandum: Expedited Response Proposal for 200 West Carbon Tetrachloride Plume  • Interim Action ROD for the 200-UP-1 Operable Unit  • Interim Action ROD for the DOE Hanford 100-HR-3 and 100-KR-4 Operable Units  • Interim Action ROD for the DOE Hanford 100-NR-1 and 100-NR-2 Operable Units	Activities (TBD) derived from the Hanford Groundwater Plan: Accelerated Cleanup and Protection, 2002.  Complete 100-H Area pump and treat operations.  Due: 30 September 2006  Complete UP-1, 200 Area pump and treat operations.  Due: 30 September 2006  Complete baseline efforts for delineation of DNAPL sources associated with the Carbon Tetrachloride plume in 200 West (ZP-1).  Due: 30 September 2004  Prepare EPA CERCLA 5 year review for all active and no action groundwater operable units.  Due: 30 May 2005  Complete RI/FS proposed plans for UP-1.  Due: 30 May 2006  M-16-27C: Completed 100-HR-3 PHASE III, ISRM barrier emplacement, planning, well installation, and barrier emplacement.  Due: 30 June 2003  M-16-28A: Connection well 199-K-126 to the 100-KR-4 pump and treat extraction system.  Due: 15 January 2003	None Identified

End State Definition				
Waste Site Number	Waste Site Description	<b>Contract Period Scope</b>	Post-Contract Period Scope	
100-BC-5	100-BC-5 OU		Complete Remedial Action	
100-FR-3	100-FR-3 OU		Complete Remedial Action	
100-HR-3	100-HR-3 OU		Complete Remedial Action	
100-KR-4	100-KR-4 OU		Complete Remedial Action	
100-NR-2	100-NR-2 OU		Complete Remedial Action	
200-BP-5	200-BP-5 OU		Complete Remedial Action	
200-PO-1	200-PO-1 OU		Complete Remedial Action	

End State Definition				
Waste Site Number	Waste Site Description	<b>Contract Period Scope</b>	Post-Contract Period Scope	
200-UP-1	200-UP-1 OU		Complete Remedial Action	
200-ZP-1	200-ZP-1 OU		Complete Remedial Action	
300-FF-5	300-FF-5 OU		Complete Remedial Action	

# **C.3** Waste and SNF Management Operations

# C.3.1 Canister Storage Building (CSB)

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Consolidate Side-Wide Spent Nuclear Fuel for Interim Storage Manage and coordinate the movement of all Hanford SNF for interim storage in the 200 Area.	The Contractor shall prepare all of the Hanford Site SNF, as defined in Hanford Spent Fuel Inventory Baseline, WHC-SD-SNF-TI-001, (except irradiated fuel material classified otherwise by formal direction from RL) for interim onsite storage.	None Identified	None Identified
	Non-Defense Production Reactor Spent Fuel shall be consolidated and stored in the Central Plateau.  The Contractor shall store non-defense production reactor spent fuels NRF TRIGA fuel from the 400 Area in the 200 Interim Storage Area.		
	Non-defense production reactor spent fuels from FFTF shall be stored in the 200 Interim Storage Area.		
	Low-Level Burial Grounds shall be stored in the 200 Interim Storage Area.  This work scope shall be done in		
	compliance with:  • CRD M 474.1-1, "Manual for Control and Accountability of Nuclear Materials"  • CRD O 460.2, Chg 1, "Departmental Materials Transportation & Packaging Management"  • SNF-4894, "Spent Nuclear Fuel Project Acceptance Criteria for LWR Spent Fuel Storage System"		
	• WHC-SD-SNF-TI-001, "Hanford Spent Fuel Inventory Baseline"		
Maintain Safe & Compliant CSB Operations Operate and maintain the Canister Storage Building within the authorization envelope. Sufficient technical and operational personnel shall be provided and trained to perform operational and maintenance activities and to maintain baseline documentation. Prepare and package waste streams for disposition as required and dispose as appropriate. Maintain radiological control and access control to ensure personnel safety.	The Contractor shall facilitate safe and cost effective installation of facility modifications necessary for receipt and storage of HLW.  Post-Contract Period: The CSB shall perform operational and maintenance activities required to support handling and storage of IHLW.  The CSB shall perform operational activities required to support the preparation and packaging of the MCOs and HLW canisters for transportation to the Monitored Geologic Repository (MGR) for their ultimate disposition.  This work scope shall be done in	Spent Nuclear Fuel Project Update to Final Safety Analysis Report (SAR) Including Hazard Analysis Data (Annual)	None Identified
	compliance with: • 61 FR 10736, March 15, 1996, Doc. 96-6291 • CRD O 470.1, Chg 1 (Supp Rev 1), "Safeguards and Security Program Requirements"		

ct, place into interim storage, and or IHLW. CSB staff shall ensure	Modified CSB in sufficient time to support WTP operation milestones ( <b>Due:</b> TBD)	None Identified
ct, place into interim storage, and or IHLW. CSB staff shall ensure Il modifications are accomplished in DOE guidance and direction ded for operation of a Hazard	time to support WTP operation milestones ( <b>Due:</b>	None Identified
	Shippingport fuel stored in CSB (DUE: TBD)	None Identified
CSB operations shall receive, et, weld, and place into storage canister over packs (MCO) ining K Basin SNF.  work scope shall be done in liance with:  D O 460.2, Chg 1, "Departmental itals Transportation & Packaging gement"  F-5356, " Spent Nuclear Fuel Project orization Agreement "  F-SD-SNF-OCD-001, Rev. 6, tt Nuclear Fuel Project Product fication"	SNF dried and stored at CSB  Due: 30 October 2005	None Identified
	None Identified	None Identified
Contract Period: Contractor shall establish interface obles for transport of IHLW canisters repository. Retrieve IHLW ers from the CSB storage tubes, ge and load on transport vehicle, anasport waste package in dance with established interface obles.  work scope shall be done in liance with: E/RW-0351 Rev 3, "Waste established states of System Paguirgements."	None Identified	None Identified
ment, E0000000000-00811-1708- REV 03"  Contract Period:	None Identified	None Identified
2d a viloi sa sii se fin viloi se se nefin iloo se sedo vile on Hec	2 Spent Nuclear Fuel shall be lidated and interim stored in the all Plateau.  work scope shall be done in liance with:  0 O 460.2, Chg 1, "Departmental ials Transportation & Packaging gement"  -7199, "Shippingport PWR Core 2 et Fuel Assemblies Acceptance ia"  SB operations shall receive, et, weld, and place into storage canister over packs (MCO) ning K Basin SNF.  work scope shall be done in liance with:  0 O 460.2, Chg 1, "Departmental ials Transportation & Packaging gement"  -5356, "Spent Nuclear Fuel Project rization Agreement " -5-SD-SNF-OCD-001, Rev. 6, th Nuclear Fuel Project Product ication"  Contract Period:  contractor shall establish interface list for transport of IHLW canisters repository. Retrieve IHLW ers from the CSB storage tubes, ge and load on transport vehicle, ansport waste package in lance with established interface lis.  work scope shall be done in liance with:  E/RW-0351 Rev 3, "Waste stance System Requirements ment, E000000000-00811-1708-REV 03"	import Pressurized Water Reactor 2. Spent Nuclear Fuel shall be lidated and interim stored in the all Plateau.  vork scope shall be done in liance with:  7.199, "Shippingport PWR Core 2 et Fuel Assemblies Acceptance la"  SB operations shall receive, et, weld, and place into storage canister over packs (MCO) ning K Basin SNF.  vork scope shall be done in liance with:  10.0460.2, Chg 1, "Departmental lials Transportation & Packaging gement"  -53556, "Spent Nuclear Fuel Project rization Agreement"  -5356, "Spent Nuclear Fuel Project rization Agreement"  -5356, "Spent Nuclear Fuel Project rization Agreement"  -5356, "Spent Nuclear Fuel Project rization Agreement "  -5D-SNF-OCD-001, Rev. 6, t Nuclear Fuel Project rization with Eather and the stablish interface lis for transport of IHLW canisters repository. Retrieve IHLW cansport waste package in lance with established interface lis.  vork scope shall be done in liance with:  2RW-0351 Rev 3, "Waste tance System Requirements ment, E00000000-00811-1708-REV 03"  Contract Period: None Identified

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
transport by others to the national repository for final disposition.	controls for transport of SNF canisters to the repository.  This work scope shall be done in compliance with:  • CRD O 460.2, Chg 1, "Departmental Materials Transportation & Packaging Management"  • DOE/RW-0351 Rev 3, "Waste Acceptance System Requirements Document, E000000000-00811-1708-0001 REV 03"		
Maintain Safe & Compliant 200 Area ISA Facility Operations Operate and maintain the 200 Area ISA within the authorization envelope. Sufficient technical and operational personnel shall be provided and trained to perform operational and maintenance activities and to maintain baseline documentation. Prepare and package waste streams for disposition as required and dispose as appropriate. Maintain radiological control and access control to ensure personnel safety.	This work scope shall be done in compliance with: • 61 FR 10736, March 15, 1996, Doc. 96-6291 • HNF-5356, " Spent Nuclear Fuel Project Authorization Agreement "	None Identified	None Identified
Disposition SNF Stored in the 200 Area ISA Prepare, stage, load out, and transport site-wide SNF stored at the 200 Area ISA to final disposition.	Na bonded FFTF Spent Nuclear Fuel shall be shipped to Argonne West (Idaho). This fuel shall be removed from the 200 ISA, and moved into the CSB where it will be transferred into transportation casks prior to shipment to Idaho.  Post Contract Period: Materials stored at the 200 ISA shall be either directly transferred to disposition or	None Identified	None Identified
	relocated to a temporary location for packaging prior to shipment for final disposition.  This work scope shall be done in compliance with:  • CRD O 460.2, Chg 1, "Departmental Materials Transportation & Packaging Management"		

# C.3.2 Central Waste Complex (CWC)

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
	a contamination free facility.	Authorization Agreement for CWC and LLBG (review and update yearly)	None Identified
Wastes Store existing quantities of low-level waste, mixed low-level waste, and TRU	Low-level and mixed low-level waste that does not meet the Hanford Site Solid Waste Acceptance Criteria, HNF-EP-0063, for disposal shall be stored at the CWC.	None Identified	None Identified

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
from off site generators approved by RL.	Newly generated waste shall be confirmed to be in compliance with the Hanford Site Solid Waste Acceptance Criteria, HNF-EP-0063.  Mixed waste shall be treated each year to meet LDR criteria.  Store newly generated transuranic waste after WIPP closes until a determination is made on disposition of transuranic waste after WIPP closure.		

# C.3.3 Waste Receiving and Processing Facility (WRAP)

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Maintain Safe & Compliant WRAP Facility Operations Operate and maintain the WRAP structures, operating systems and equipment, and monitoring systems within the authorization envelope. Prepare and package waste streams for disposition as required and dispose as appropriate. Maintain radiological control and access control to ensure personnel safety.	This work scope shall be done in compliance with:  • 03-ABD-0022, "The Waste Receiving and Processing (WRAP) Facility Authorization Agreement (AA)"	Authorization Agreement for WRAP (review and update yearly)	None Identified
Perform WRAP TRU Processing Process CH TRU/TRUM waste received in drums and standard waste boxes for disposal at WIPP. Perform NDE/NDA and visual inspection. As necessary, repackage low-level waste (LLW), mixed low-level waste (MLLW), transuranic waste (TRU), and TRU mixed waste (TRUM). Verify LLW and send to the burial grounds for disposal. Segregate MLLW and send to storage, treatment, or disposal, as appropriate. Verify/certify TRU and TRUM waste for shipment to the Waste Isolation Pilot Project (WIPP).  Disposition Transuranic Waste from WRAP Processing to WIPP Load TRU waste packages into appropriate transport containers for shipment to WIPP.	Contact Handled TRU in drums shall be certified (and processed as needed) to meet WIPP requirements.  Contact Handled TRU in standard waste boxes shall be certified (and processed as needed) to meet WIPP requirements.  This work scope shall be done in compliance with:  DOE/WIPP-02-3122, Rev. 0.1,  "Contact-Handled Transuranic Waste Acceptance Criteria for the Waste Isolation Pilot Plant"  TRU waste that has been processed shall be shipped to WIPP.  TRU shipments shall be complete upon departure of the TRUPACT's from the Hanford Site.  TRU waste shall be transported to WIPP in containers certified by the Nuclear Regulatory Commission, as required by the WIPP Land Withdrawal Act.  This work scope shall be done in compliance with:  DOE/WIPP-02-3122, Rev. 0.1,  "Contact-Handled Transuranic Waste Acceptance Criteria for the Waste Isolation Pilot Plant"	All above ground legacy TRU waste shipped to WIPP  Due: 30 June 2005  1,000 cubic meters newly generated TRU waste shipped to WIPP  Due: 30 September 2006	TRUPACT shipping casks, trailers, drivers, TRUPACT spare parts to perform up to 250 shipments per year by 2005.  Accelerated CBFO waste stream certification processes.  Provide Accelerated Process Line (APL) equipment, personnel, and funding for WIPP certification and shipment to include: 2 drum nondestructive examination (NDE) units, 2 drum
			nondestructive assay (NDA) units, 2 headspace gas sampling and analysis units, 2 drum repackaging gloveboxes, and 1 mobile TRUPACT loadout station. <b>Due:</b> 1 January 2004

SCOPE	REQUIREMENT(S)	<b>DELIVERABLES</b>	GFS/GFI
			Provide Accelerated Process Line (APL) equipment for WIPP certification and shipment: 1 box nondestructive examination (NDE) units, 1 box nondestructive assay (NDA) unit, and 1 box repackaging glovebox. Due: 1 July 2004
			Certified WIPP Solids Sampling program. <b>Due:</b> 30 June 2004
			Approve MDSA/Safety analysis within 60 days of submittal.
			Approval to ship TRU Waste through the State of Oregon during winter months (December through March). Due: 30 September 2003
			Approve the Environmental Assessment for the Carlsbad APL within 60 days of submittal.
			Approve WRAP LLW glovebox conversion safety analysis within 60 days of submittal.
			Certification audit priority from CBFO.

## C.3.4 T-Plant

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Operate and Maintain the T-Plant Facility Operate and maintain the T Plant structures, operating systems and equipment, and monitoring systems within the authorization envelope.  Maintain T Plant Complex capabilities to support Hanford decontamination needs, waste storage, repackaging and verification, TRU characterization (headspace gas sampling), and waste treatment activities.		Authorization Agreement for T Plant (review and update yearly)	None Identified
Remove Shippingport Fuel from T Plant Retrieve, package, and ship Shippingport	Pending transfer to the Canister Storage Building, Shippingport Pressurized Water Reactor Core 2 Spent Nuclear Fuel shall	None Identified	None Identified

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Reactor Fuel from T Plant to the Canister Storage Building.	be stored at T Plant.  Spent fuels from the T-Plant shall be consolidated in the 200 Area for interim storage pending national decisions on their ultimate disposition.  The Contractor shall operate fuel removal systems to remove Shippingport Fuel from T-Plant pool cell.		
Receive and Store SNF Sludge Receive sludge from K-Basins and store as TRU waste. Provide dry storage for floor and pit sludge from the K-Basins. Provide wet storage for containerized sludge. Retrieve and package the sludge from storage, as necessary, for transfer to treatment when treatment is made available.	sludge from K Basins.	T Plant ready to receive the first canister of K Basin floor pit sludge (M-091-20) <b>Due:</b> 31 December 2002  T Plant ready to receive canister and fuel wash sludge from the K Basins (M-091-22) <b>Due:</b> 29 February 2004	for storage of dry and wet

## C.3.5 242-A Evaporator

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Maintain Safe & Compliant 242-A Evaporator Facility Operations Operate and maintain the 242-A Evaporator structures, operating systems and equipment, and monitoring systems within the authorization envelope. Prepare and package waste streams for disposition as required and dispose as appropriate. Maintain radiological control and access control to ensure personnel safety.	Authorization Agreement (AA) Annual Update "	Authorization Agreement for 242-A Evaporator Facility (review and update yearly)	None Identified
Concentrate Liquid Tank Waste Concentrate liquid tank waste using the 242-A Evaporator. Return the concentrated tank waste to tank farms and transfer the process condensate to the LERF.		None Identified	None Identified

# C.3.6 Liquid Effluent Retention Facility (LERF)

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Maintain Safe & Compliant Liquid Effluent Retention Facility Operations Operate and maintain the Liquid Effluent Retention Facility (LERF) structures, operating systems and equipment, and monitoring systems in compliance with applicable directives and regulatory documents. Prepare and package waste streams for disposition as required and dispose as appropriate. Maintain radiological control and access control to ensure personnel safety.		None Identified	None Identified
Store Liquid Effluents in the LERF Collect and store liquid effluents in the LERF for subsequent treatment in the ETF.		None Identified	None Identified

## C.3.7 200 Area Effluent Treatment Facility (ETF)

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Operate and maintain the 200 Area Effluent Treatment Facility (ETF) structures, operating systems and equipment, and monitoring systems in	The Contractor shall prepare for submittal to the US Environmental Protection Agency and the Washington Department of Ecology an evaluation of the development status of tritium treatment technology that would be pertinent to the cleanup and management of tritiated wastewater.	M-26-05J: Evaluation of development status of tritium treatment technology that would be pertinent to the cleanup and management of tritiated waste water  Due: 31 August 2003  M-26-05L: Evaluation of development status of tritium treatment technology that would be pertinent to the cleanup and management of tritiated waste water  Due: 31 August 2005	None Identified
Treat Liquid Effluents in the ETF Treat liquid effluents in the ETF by removing or destroying contaminants sufficient to meet discharge requirements.	The Contractor shall operate the ETF to support groundwater pump and treat operations.	None Identified	None Identified
Dispose of Liquid Effluents Treated by the ETF Dispose liquid effluents treated by the ETF that meet discharge requirements to the 200 West Area SALDS. Provide holdup of treated effluent in storage tanks to allow verification that the effluent has been treated to acceptable levels prior to discharge.	Constituents not identified in the permit are subject to the limits in WAC 173-200, Water Quality Standards for Ground Waters of the State of Washington, and 4 percent of the derived concentration guide values in DOE Order 5400.5, Radiation Protection of the Public and Environment, as applicable.	None Identified	None Identified

## C.3.8 200 Area Treated Effluent Disposal Facility (TEDF)

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Maintain Safe & Compliant 200 Area TEDF Operations Operate and maintain the 200 Area TEDF structures, operating systems and equipment, and monitoring systems in compliance with applicable directives and regulatory documents. Prepare and package waste streams for disposition as required and dispose as appropriate. Maintain radiological control and access control to ensure personnel safety.		None Identified	None Identified
Receive Liquid Effluents in the 200 Area TEDF Collect and dispose liquid effluents that meet discharge requirements for the 200 Area State Approved Land Disposal Site, from generators in the 200 Areas.	The 200 TEDF shall be operated to meet 200 Area radiological industrial wastewater disposal needs.	None Identified	None Identified

## C.3.9 300 Area Treated Effluent Disposal Facility (TEDF)

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
P	non-radiological facility.	Submittal of Department of Natural Resources Land Lease Monitoring Report	None Identified

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
TEDF, structures, operating systems and equipment, and monitoring systems in compliance with applicable directives and regulatory documents. Prepare and package waste streams for disposition as required and dispose as appropriate.  Maintain radiological control and access control to ensure personnel safety.		(Monthly)	
Treat and Dispose Liquid Effluents in the 300 Area TEDF Treat liquid effluents in the 300 Area TEDF by removing or destroying contaminants sufficient to meet discharge requirements, and dispose treated waste water to the Columbia River.	Liquid effluent from the 300 Area shall be collected, treated and disposed at the 300 Area TEDF.	None Identified	None Identified

# C.3.10 Low-Level Waste Burial Grounds (LLBG)

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Maintain Safe & Compliant LLW Burial Ground Operations Operate and maintain the LLW Burial Grounds within the authorization envelope.	Reactor Irradiated Nuclear Material (RINM) in the 200 West Area Low-Level Burial Grounds (LLBG) shall be managed as transuranic waste.  Post 1970 suspect TRU waste containers in the LLBG shall be managed in retrievable storage in the LLBG.  Baseline forecasted volume (SWIFT Report 2002.1) of DOE titled Low-Level Waste shall be disposed.  Disposal of Greater than Category 3 Low-Level Waste shall be evaluated on a case-by-case basis.  This work scope shall be done in compliance with:  02-ABD-0120, "Approval of the Central Waste Complex (CWC) and Low Level Burial Ground (LLBG) Authorization Agreement Annual Updates"		None Identified
Remove RINM from LLBG Procure, install, and operate systems and equipment to retrieve RINM from the LLBG to prepare for transfer to the 200 Area Interim Storage Area.	Post Contract Period: Drums of suspect RINM shall be retrieved from the LLBG.	None Identified	None Identified
Retrieve Suspect TRU from LLBG Retrieve suspect post 1970 TRU containers from retrievable storage in the LLBG.	concentration.  The Contractor shall prepare a Buried TRU Waste Disposition Plan following the "Hanford Federal Facility Agreement and Consent Order" (TPA) provisions for RCRA/CERCLA integration and coordination.  Retrieved TRU drums or boxes shall be	Disposition suspect TRU waste (~3040 m3) retrieved from locations with highest Pu concentrations.  Due: 30 September 2006  Buried TRU Waste Disposition Plan  Due: 1 December 2003  Specific tasks derived from the Buried TRU Waste Disposition Plan (Due: TBD)	Approve Solid Waste Security Plan for any security interest exhumed from low-level burial grounds within 30 days of submittal.  Approve TRU retrieval safety analysis within 60 days of submittal.  Approve key decision documents. Due: 15 March 2003

# **C.3.11 Mixed Waste Disposal Trenches (MWDT)**

# **C.4 Infrastructure and Hanford Site Services**

# C.4.1 Infrastructure Key Areas Beyond FY 2006

SCOPE	REQUIREMENT(S)	<b>DELIVERABLES</b>	GFS/GFI
Infrastructure Key Areas Beyond FY	The Contractor shall develop and	List of Contractor assigned	None Identified
2006	maintain a list of Contractor assigned	assets valued at greater	
The Contractor shall identify facilities,	assets valued at greater than \$25,000	than \$25,000 required in	
equipment, and systems currently	required in 2012 to support cleanup.	2012 to support cleanup.	
evaluated by CAS and valued at greater	1 1	Due: 30 March 2003	
than \$25,000 required for cleanup in	The Contractor shall use a Contractor-		
2012, and keep those assigned to the	wide rating system to annually assess the	Infrastructure Ratings for	
Contractor in a minimally acceptable	condition of 25% of the facilities and	Key Areas (Semi-Annual)	
condition at the end of fiscal year (FY)	personal property assets. This system	)	
2006. The Contractor shall institute a	shall contain these categories:		
condition-based maintenance, major	· Excellent (1) - New or lightly used that		
repair, and replacement program to	can be used without repairs,		
achieve the minimum acceptable	· Usable (4) - Shows some wear, but can		
condition through FY 2006. The scope is	be used with normal maintenance,		
generally the facilities, equipment, and	· Minor Repairs (5) - Facilities/Systems:		
systems for the following key areas:	Up to 25% of replacement value,		
	Equipment: Up to 10% of replacement		
Utilities	value. These repairs will normally be		
· Electrical	accomplished routinely,		
· Water	· Major Repairs (7) - Facilities/Systems:		
· Sewer and Septic	26-60% of replacement value,		
1	Equipment: 11-40% of replacement		
Roads & Grounds	value,		
Roads	· Replace (X) - Required for cleanup, but		
· Grounds	repair or rehabilitation is impractical		
	and/or uneconomical, requiring		
Major Equipment	replacement, and		
· Cranes	· Disposition (D) - Not required for		
· Heavy Equipment	cleanup.		
The Contractor shall determine the	The Contractor shall use an evaluation		
current assigned Contractor assets valued	system based on the Condition		
at greater than \$25,000 not needed to	Assessment Survey (CAS) approach to		
support cleanup in 2012 and	determine asset condition, needed major		
decommission/abandon them and	repairs or replacement, and for follow-on		
determine which assets can be removed	assessments to determine change in		
from service as cleanup events are	condition. The CAS approach focused on		
accomplished to reduce the active	assets needed for cleanup in 2012 and the		
infrastructure and related costs. The	definitions above shall be used to provide		
Contractor shall institute a maintenance	periodic evaluations of the condition of		
program that allows "run to failure"	facilities, equipment, and systems. The		
without compromising safety, health,	following shall be used as criteria for the		
environmental compliance, and cleanup	minimum acceptable asset condition for		
milestones.	those assets at the end of FY 2006: (A)		
initestones.	Meets intended purposes, including		
The condition of nuclear facilities that	safety, health, environmental compliance,		
provide site services such as analytical	and mission needs. (B) A majority of		
laboratories and waste management will	elements with evaluation ratings in		
be maintained and assessed in accordance	Category (1) - Excellent, Category (4) -		
with the authorization basis process.	Usable, and Category (5) - Minor		
The die authorization basis process.	Repairs. (C) For elements rated Category		
	(7) - Major Repairs and Category (X) -		
	Replace, a planned repair/replacement		
	cycle to meet intended purposes, over		
	multiple fiscal years. (D) For elements		
	rated Category (D) - Disposition, not		
	required for cleanup.	I	1

## **C.4.2 Hanford Site Services**

The Contractor shall provide the following services that will be used by all site contractors. The Contractor shall provide the requisite managerial ability and technical expertise to integrate contractor services that support the site mission requirements. The Contractor shall participate on the Site Services Board and the Site Financial Board.

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Analytical Sample Analysis Provide a full range of organic, inorganic, and radiochemical analytical capabilities. Analyze highly radioactive samples at the 222-S Laboratory in support of tank waste characterization, retrieval, and pretreatment, and other site projects. Support all major site programs and projects at the Waste Sampling and Characterization Facility (WSCF) with the analysis of process control accredited environmental and accredited industrial hygiene, environmental, and industrial hygiene samples with low radioactivity levels. Operate and maintain the 222-S Laboratory and WSCF in compliance with applicable directives and regulatory documents.	The Contractor shall maintain laboratory accreditation for on-site labs, including those providing mobile in-field analytical services.  The Contractor shall provide a full range of organic, inorganic, and radiochemical analytical capabilities.	None Identified	None Identified
Asset Disposition (Investment Recovery Operations) Provide receipt and disposition services for personal property assets no longer required in support of the Hanford Site mission. Provide processes and support services for DOE mandated donations/transfers (i.e., School Gift Program, Energy Related Lab Equipment Program, Economic Development, etc.)  Badging	The Contractor shall provide receipt and disposition services for personal property assets no longer required in support of the Hanford Site Mission.  The Contractor shall support asset transfers from the Site to potential customers via the Tri-Cities Asset Reinvestment Corporation (TARC).  The Contractor shall manage the DOE	Personal Property Furnished to Non-Federal Recipients Report (Annual) Quarterly Report of Personal Property Sales Utilization and Disposal of Excess & Surplus Personal Property Report (Annual) None Identified	None Identified  None Identified
Process and account for permanent security badges and the Hanford Site temporary (self-expiring) security badge program for employees, contractors, visitors, vendors and others for access to Site contractors and facilities. Issue badges for foreign nationals and verify security clearance levels for cleared visitors from other DOE sites. Manage the DOE and Hanford Site badging system - Personnel Security Clearance Reports Plus (PSCR+).	and Hanford Site badging system - PSCR+.		
Biological Control Program Provide a site-wide biological control program that is systematically integrated with environmental, safety, health and quality principles across the Contractor Projects, and with other Hanford Prime Contractors, consistent with the goals of the Hanford Strategic Plan. This includes the control of noxious weeds, industrial weeds, other vegetation, and animal pests for the purposes of protecting employees, the public, and Site cultural and environmental (including biological) resources.	The Contractor shall provide a site-wide biological control program to control noxious weeds, industrial weeds, other vegetation, and animal pests.	None Identified	None Identified
Calibration Services Provide for the calibration of non-radiological Measuring and Test	The Contractor shall provide for the calibration of non-radiological Measuring and Test Equipment (M&TE).	None Identified	None Identified

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Equipment (M&TE) that requires calibration to meet quality, safety or compliance requirements. Provide In Situ calibration services. Does not include the calibration of Radio Services' instruments that are used to "tune" radio controllers, and occupational radiation instruments and repair.			
Centralized Consolidated Recycling Center (CCRC) Operate and maintain the CCRC. The following materials are aggregated for recycling at CCRC: aerosol products; mercury and mercury containing equipment; universal waste lamps and batteries; crushed fluorescent lamps; lead- acid batteries; electric ballasts or capacitors; used shop towels; used oil, and spent antifreeze.  Minimize hazardous waste disposal		None Identified	None Identified
through reuse of chemicals and/or recycling performed by off site vendors.			
Classified Document Management Provide document control and management services for active and inactive classified material generated or received by DOE and Hanford contractors. Includes receiving classified matter, assigning control numbers, maintaining the classified document tracking system, copy distribution, record copy retention and retrieval, providing pickup and delivery service, destruction, and conducting inventories.	The Contractor shall provide document control and management services for active and inactive classified material generated or received by DOE and Hanford contractors.	None Identified	None Identified
Courier Services Provide support for priority/emergency documents and materials including, but not limited to, payroll, cost accounting and accounts payable data. Provide support to the medical aid stations in transporting serum blood samples, medical supplies and x-rays, pickup and delivery of instruments being calibrated, transport of new and used office machines as well as machines to and from repair facilities, and pickup and shredding of classified documents.	The Contractor shall provide pickup, delivery, and destruction support for priority/emergency documents and materials.	None Identified	None Identified
Crane and Rigging Provide management, administrative, and planning and scheduling support for movable cranes and Crane and Rigging Services operations. Coordinate rental and movement of cranes ranging from 9 to 250 ton capacity. Support preventive maintenance inspections and schedule necessary repairs. Provide technical support and guidance in the procurement of hoisting and rigging equipment. Perform critical lift planning (develop alternative and innovative methods for lifting and scaffolding tasks). Supervise crane crews, riggers (performing complex rigging, ironwork, and scaffold erection and dismantling), crane operators, and drivers (performing heavy hauling and forklift operations).	The Contractor shall provide:  Operations of movable cranes; Critical lift planning; Complex rigging, ironwork, and scaffold erection and dismantling; and Heavy hauling and forklift operations.	None Identified	None Identified
Desktop Services Provide a single point of contact for	The Contractor shall provide technical support for PC software and hardware.	None Identified	None Identified

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
technical support for software and hardware via e-mail, web, or telephone. Provide dispatch for problems that cannot be resolved by help desk staff. Provide for computer maintenance, software, computer network, business machine repair, computer support, redeployment of computer hardware, integration, desk side software support, PC procurement support, PC and related peripheral maintenance, moves/adds/changes, installation of new standard and nationalized PCs and related peripherals and related services.  Emergency Preparedness -		None Identified	None Identified
Support the Occurrence Reporting process.		1010 100111100	1000
Engineering Drawing Management Manage the Hanford Site engineering drawing repository and provide associated services to DOE and all Hanford contractors. Maintain the Hanford drawing accountability system, assignment of unique drawing identification numbers for new drawings, maintenance and storage services for all original site drawings and drawing aperture cards for site distribution and record capture, and maintenance of custody control and drawing checkout to authorized personnel for revision.	The Contractor shall manage the Hanford Site engineering drawing repository and provide associated services.	None Identified	None Identified
Provide fabricated parts, components, and equipment of a routine, prototypical, production or emergency nature meeting specified QA/QC standards. Provide welder qualification and weld procedure programs for HAMTC work; procurement, maintenance, handling and disposal of hazardous materials used in support of fabrication services; and facility support to the 272W and 277W buildings housing fabrication of incidental construction parts, equipment, and aids on a field level maintenance basis.	The Contractor shall provide fabricated parts, components, and equipment of a routine, prototypical, or production nature.	None Identified	None Identified
Fire Department Provide a full range of emergency services for DOE Assets. These services include incident management, fire suppression, fire systems testing, fire prevention, technical rescue, emergency medical service and patient transport, and hazardous materials and chemical/biological/radiological emergency response. Deal with and terminate emergency situations that could threaten the operations, employees, the general public, or interest of the U. S. Department of Energy-operated Hanford Site. Respond to surrounding fire departments/districts under mutual aid and state mobilization agreements and fire fighting; hazardous materials. Provide site fire marshal overview authority, building tours and inspections, ignitable and reactive waste site inspections, pre- fire planning, hazardous chemical	services including incident management, fire suppression, fire systems testing and maintenance, fire prevention, technical rescue, emergency medical service and patient transport, and hazardous materials and chemical/biological/radiological emergency response.  The Contractor shall respond to surrounding fire departments/districts under mutual aid and state mobilization agreements.  The Contractor shall provide Site fire marshal overview authority.	Summary of Fire and Other Property Damage Experience/Report (Annual or as required)	

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
inventory updates, and employee fire prevention education.			
EXCLUSION: No liability will be accepted nor will any services be provided to BNI/WTP with the exception of those services covered under either: 1) an authorized RFS accepted by FH, or 2) an FH accepted task order from BNI or a contract release from CH2M Hill Hanford Group.			
Fire Systems Maintenance Provide corrective and preventive maintenance (includes deactivation/reactivation services) and functional tests on fire life safety protection systems, including all	The Contractor shall provide corrective and preventive maintenance and functional tests on fire life safety protection systems.	None Identified	None Identified
components of these systems, and maintain factory certification for all brands of systems.			
Provide management, maintenance, and repair of GSA vehicles/equipment and Fleet vehicles/equipment with property numbers beginning with the letters "HO". Provide engineering support, technical procedures, control of suspect/counterfeit fasteners, equipment modification control and facility safety (OSHA), fuel costing and invoicing, fuel delivery to areas not accessible to on-site fueling stations, and commercial equipment rental contracts.		Federal Automotive Statistical Tool (FAST) Report (Annual) OMB Circular A-11 Exhibit 33 Agency Motor Vehicle Fleet Report (Annual)	None Identified
Forms Management Administer the Hanford Site forms management system and process, and design electronic forms for interactive use as well as conventional hard copy forms. Develop/design/revise electronic and hard copy forms, eliminate obsolete or duplicate forms, maintain site forms historical records, and maintain the system for centralized configuration management of site electronic and conventional hard copy forms.		None Identified	None Identified
Grounds Maintenance Provide maintenance of common grounds and grounds directly associated with Site Occupancy Pool facilities. Includes perimeter fence maintenance, lawn and landscape care, annual inspection of facilities, management and maintenance of gravel pits, parking lot and sidewalk cleanup, washing down facilities, signage, and general area cleanup. Provide surveillance and maintenance to ensure the safety and environmental integrity of the 200, 300 and 600 Landlord Areas.  Provide radiological surveillance and monitoring of the road system, 600 Area cleanup sites and within the 200 and 300 Landlord Areas; environmental inspections, monitoring and assistance; annual high and low-water riverbank inspection to ensure environmental integrity; and support to spill responses to assure environmental safety.	The Contractor shall provide grounds maintenance for 712, north Federal Building parking lot and grass strips in parking area, section of lawn across from 703, and west Federal Building parking lot (shared with City of Richland).  The Contractor shall provide grounds maintenance for the 400 Area outside the limited area.  The Contractor shall provide grounds maintenance for M0 404 Radio Maintenance and 2355 parking lot.	None Identified	None Identified
Hanford Employee Welfare Trust Benefits/Human Resources Provide administration for various		None Identified	None Identified

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
medical, dental, disability, other			
insurances, pension and savings plans to			
the employees of several site contractors.		None Identified	None Identified
Hanford Environmental Information Databases		None Identified	None Identified
Provide data management services for			
three environmental databases: the			
Hanford Environmental Information System, the Hanford Geographical			
Information System, and the Waste			
Information Data System.			
Hanford Local Area Network (HLAN)		None Identified	None Identified
Operation, Maintenance and Integration			
Provide for the engineering, operation			
and maintenance of the Hanford Local			
Area Network (HLAN) infrastructure. Provide Network Administration,			
coordinate HLAN Intranet and Internet			
website configuration control and			
standards, Network Operations Center (NOC), UNIX/NT/WIN2000 SQL/WEB			
server administration, file server backup			
and recovery, E-Mail Administration and			
Support, Internet Support, dial-up and VPN Remote Access Services,			
Maintenance and Software Management,			
Technology Support for Hardware and			
Software, maintain virus protection			
software, electronic distribution and deployment of software applications			
running in the HLAN environment, and			
testing and evaluation of new computer			
and information technologies. HLAN network services include Network			
Management and Network Maintenance.			
Hanford Patrol	The Contractor shall provide security	None Identified	None Identified
Provide security services to the Hanford	services to the Hanford Site.		
Site (including those of PNNL, but excluding the WTP construction site.	The Contractor shall provide qualified		
	staff for protection of site targets,		
	government assets and access control.		
protective force service for the WTP), and respond to alarms and other	The Contractor shall provide the certified		
	explosive detection.		
seven days a week. Provide qualified			
Security Police Officers II and III for protection of Site targets, government	The Contractor shall provide 911 dispatch and emergency communications.		
assets, and access control at Site	and emergency communications.		
Barricades. Provide the certified	The Contractor shall implement the Site		
explosive detection K-9 and Search Teams. Mutual aid of K-9 or law	Safeguards and Security Plan (SSSP).		
	The Contractor shall provide in-region		
made available on a non-mission	tracking for radioactive shipments.		
interference basis to local, regional, state, and federal police agencies and to school	The Contractor shall provide crash phone,		
	siren, and traffic and crowd control.		
Provide 911 dispatch and emergency			
	The Contractor shall provide access control.		
computer systems, and dispatch of the	COMMON.		
Benton County Sheriffs Office on the			
Hanford Site. Provide the mandated			
minimum number of responders as stipulated in the Site Safeguards and			
Security Plan (SSSP) to maintain			
protection for Site facilities. Provide			
alarm and duress monitoring for Hanford Site alarmed facilities as required.			
Provide in-region tracking for radioactive			

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
shipments and single point of contact for all outbound Hanford-related radioactive/hazardous material shipments. Provide crash phone, siren, and traffic and crowd control during emergencies. Provide access control, conduct badge checks, issue temporary badges, and search for prohibited articles. These provided services must interface directly with DOE-RL, and in the event of an emergency involving the Site Safeguards and Security forces, DOE-RL may assume command and control of the forces and the event, if the Emergency Operations Center is activated.			
Industrial Hygiene Laboratory Calibrate and repair various monitoring equipment used by safety and industrial hygiene for evaluating worker protection. Provide evaluations of equipment and technical assistance to support projects with specific sampling process needs.		None Identified	None Identified
Information Resource Management (IRM)  Manage, operate and maintain site applications and services that support Hanford, including the following:  · Hanford PeopleCore databasethe central, integrated source of key Hanford site personnel and facility data for nearly 100 site applications.  · Hanford Identification Number (HID) systemthe central source for the generation of new HID numbers and for the maintenance of all HID numbers assigned  · Hanford Information System Inventory (HISI)the central repository for the registration of applications/systems  · Software configuration toolsA centralized repository for software and documentation used  · Hanford PopFonthe site-wide telephone directory utility program, which provides users of the Hanford Local Area Network (HLAN) with the capability to look-up telephone and organizational information pertaining to active employees on the Hanford Site.	maintain existing Site applications and services.	Cybersecurity Program Plan Update (Bi-Annual) Plan to listen-in to or record telephone/radio conversations on any Government or contractor- procured telephone or radio system (Bi-Annual).	None Identified
Infrastructure Reliability Provide essential replacements, renovations, and upgrades to the water system, sewer system, electrical distribution system, transportation system, telecommunications system, emergency services system (Fire Department, and Emergency Operations Center), and General Purpose Facilities, including contracting and project management functions. Provide capital equipment replacements (e.g., emergency response vehicles, cranes, or other equipment that exceeds thresholds for expense funding, currently \$25,000) for non-project specific, site service and general infrastructure mission activities.		Deferred and Annual Maintenance Cost Data (Annual)	None Identified

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Land Management (day-to-day) Support RL for implementing the controls described in Chapter 6 of the "Final Hanford Comprehensive Land Use Plan Environmental Impact Statement".	The Contractor shall assist RL with land use determinations.	None Identified	Transfer real property as identified - Due annually until final transfer or as needed
Support RL for use, outgrants (easements, licenses, permits, leases) and disposal of real property, conveyance documents, boundary determination, title searches, appraisals, NEPA reviews, characterization assessments, site selection and excavation permit reviews and approvals, and facility preparation.			
Locksmith Services Provides locksmith support for the installation, replacement and maintenance of locks, keys and access control systems for the protection of SNM, nuclear materials, classified matter and government property.		None Identified	None Identified
Mail Provide site-wide delivery and pickup of interplant and U.S. Postal mail; maintenance of the mail stop identification number (MSIN); obtain and maintain receipts on accountable mail (registered, certified, priority and insured); and address services for mail distribution.		None Identified	None Identified
Mapping Services Provide general and business-specific Hanford Site maps. Specific data systems supported include Hanford Geographical Information System/WIDS, E911, Electrical Utilities, Environmental Permitting, Telecommunications mapping, and others. Provide and maintain geographically defined data sets of the Hanford Site. Provide copies of standard maps and the Hanford Site Data Sets on request. Provide custom maps.		None Identified	None Identified
Micrographics Manage the Hanford micrographics operations and provide services for the conversion of records to microfilm, including both 35mm and 16mm formats. Convert Site engineering drawings to 35mm silver and diazo microfilm aperture cards for record and daily-use purposes.		None Identified	None Identified
Occupancy Pool - Government Owned/Leased Facilities Provide management, maintenance, and custodial services for government-owned (office space, mobile structures, and other general purpose facilities), commercial and GSA leases for general-purpose facilities (office, training spaces, etc.) that can be used to house programs/contractors. Occupancy Pool includes facilities as approved by DOE RL and ORP.		None Identified	None Identified
Paging Services Provide pager services including engineering, maintenance, operation radio spectrum licensing, and other related services for the on site, Government- owned Hanford Site pager infrastructure.	The Contractor shall provide pager services.	None Identified	None Identified

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Provide administration of the regional paging contract and the national paging contract.			
Post-Closure Transition Support RL in preparing for post-closure transition.	The Contractor shall provide up to one half FTE labor support and \$150K in subcontract support for Post-Closure Transition.	None Identified	None Identified
Property System Management Provide for the maintenance and operations of the Site Property Management System (SAMS), and the integrated reporting of the DOE-owned property located on the Hanford Site.	The Contractor shall provide for the maintenance and operations of the Site property management system.  The Contractor shall collect the volumetric printing/duplicating information and load it into the electronic media for the annual JCP Report and the annual report on copying activities to OSTI.	Activities Generating Precious Metals/Report (Annual) Physical Inventory Report (Annual)  Property Data Statistics - Mandatory Annual Physical Inventory of Sensitive Property (Annual)	None Identified
Radio Services Provide engineering, maintenance and operations for radio communication services including two-way, fire dispatch, safety and emergency preparedness, and security systems and infrastructure services including spectrum licensing and management and National Telecommunications and Information Administration (NTIA) registration of radio frequencies.	The Contractor shall provide radio communications services.	None Identified	None Identified
Records Management Manage the vital records program, provide records restoration, and records/document management systems.	The Contractor shall provide records management services for government records.	None Identified	None Identified
Records Storage Provide long-term records storage services for government records generated by DOE and Hanford contractors. Includes receipt of boxed records for inactive retention, processing for storage, search and retrieval for use, and eventual disposition. Administer the local records holding area storage facility and associated systems, and maintenance of the interface with the Federal Records Center in Seattle for effective inventory management.	The Contractor shall provide long-term records storage services for government records.	None Identified	None Identified
Refrigerated Equipment Services (RES) Provide site-wide corrective and preventive maintenance of government owned refrigeration / heating equipment (including Refrigerant Gas removal from deactivated equipment). Maintain documentation as required by the EPA. Operate the site repository for refrigerant gases.	The Contractor shall provide corrective and preventive maintenance of government owned refrigeration / heating equipment.  The Contractor shall maintain and operate the site refrigerant gases repository.	None Identified	None Identified
Respiratory Protection Provide factory certified maintenance, inspection, and testing for all self contained breathing apparatus, breathing air carts, and powered air-purifying respirators.		None Identified	None Identified
Road Services Provide accident and spill cleanup, grading and sweeping of roads and shoulders, removal of road debris, minor road maintenance including crack sealing, patching, minor paving of potholes, road	The Contractor shall maintain site roads.	None Identified	None Identified

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
striping, and snow removal from primary			
and secondary roads. Establish snow			
removal priorities each season.			
Safeguards & Security		Nuclear Material	None Identified
Provide for the protection of SAS		Accountability Transaction	
interests involving the use, identification, processing, possession, receipt, shipment,		Data Report (Monthly) Nuclear Material Balance	
storage and disposition of special nuclear		Report (Monthly)	
material (SNM), classified and sensitive		Operations Security	
matter, and protection of personnel and		(OPSEC) Program Status	
government property. Integrate security		Report (Annual)	
operations on the Hanford Site.		Patrol Contingency Plan	
Provide Program Planning and		(Annual)	
Administration: (e.g., Vulnerability		(	
Assessments, Safeguards and Security		Plutonium Vulnerability	
Plans, SAS Strategic Plans, technical		Quarterly Status Report	
analysis/security upgrade cost estimates, and special studies to ensure cost-		(Annual)	
effective SAS applications); Protection		Protective Force Strength	
Program Management (Physical Security,		Report (Quarterly)	
Security Systems, Badging); Information		1 (1 )/	
Security (protect classified and		Quarterly Category of	
unclassified sensitive information		Ending Inventory Report	
generated, processed, and stored on the Hanford Site from loss, damage, and		Quarterly Classification	
unauthorized disclosure; and integrate		Officers ReportSite	
Operations Security, Classified		Safeguards and Security	
Information Systems Security, Classified		Plan - (as required)	
Matter Protection and Control, the			
Classification Office, Unclassified Cyber		Status Report on DOE	
Security, Telecommunications Security, Technical Surveillance countermeasures,		Findings (Quarterly)	
and the Foreign National Visits and			
Assignments Program); and			
Safeguards/Material Control and			
Accountability, Security Awareness, and			
Personnel Security.			
Provide technical expertise and			
emergency response personnel and			
equipment for the mitigation and joint			
Incident Command and control with site			
security forces for the control of any			
weapons of mass destruction (WMD) and			
chemical/biological weapons (CBW) incidents affecting the interest of the US			
Government.			
Sanitary Waste Disposal	The Contractor shall dispose of sanitary	Solid Waste Landfill	None Identified
Provide for the collection and disposal of	solid waste, non-radioactive, non-	Monitoring Report	Trone identified
sanitary solid waste from the Hanford	dangerous drummed waste, medical	(Annual)	
Site and for the disposal of non-	waste, and asbestos waste.		
radioactive non-dangerous drummed			
waste, medical waste, and asbestos waste.			
Monitor and maintain the closed Hanford Solid Waste Landfill including periodic			
inspections, soil gas monitoring and			
leachate management and monitoring.			
Operate the inert and demolition landfill			
at Pit 9 and administer contracts for			
disposal of solid waste, asbestos, medical waste, and drummed non-hazardous			
waste, and drummed non-nazardous waste.			
Solid Waste Storage and Disposal	The Contractor shall dispose of baseline	Waste Management	None Identified
Provide disposal of low-level waste	volumes of LLW and RMW (MLLW), as	Waste Management Hanford Project Update to	TYONG IUCHUHCU
(excludes operation of the Environmental	defined in the SWIFT 2002.1 Report,	Final Safety Analysis	
Restoration Disposal Facility);	from DOE and DOD generators as	Report (SAR) (Including	
designation and shipment of hazardous	approved by RL	Hazard Analysis Data)	
waste; manage the off site treatment,	The Contractor shall supportste	M 26 01M: Annual	
storage and disposal facility contracts;	The Contractor shall support waste	M-26-01M: Annual	

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
identity classified solid waste and properly segregate; provide product determinations; manage orphan wastes; store mixed and transuranic wastes. Segregated classified wastes should be put in an unclassified configuration prior to disposal off site.	treatment/storage/disposal requests from generators approved by RL.  The Contractor shall manage orphan wastes, and store mixed and transuranic wastes.  The Contractor shall designate and ship hazardous waste. Hazardous waste leaving the Hanford Site for disposal must follow RL approved radiological moratorium limits.	Hanford land disposal restrictions report to cover the period from 1-1 of the previous year through 12-31 of the reporting year.  Due: 30 April 2003  M-26-01N: Annual Hanford land disposal restrictions report to cover the period from 1-1 of the previous year through 12-31 of the reporting year.	
	Acceptance Criteria shall be concurred upon by RL.	Due: 30 April 2004  M-26-01O: Annual Hanford land disposal restrictions report to cover the period from 1-1 of the previous year through 12- 31 of the reporting year. Due: 30 April 2005	
	Post Contract Period: Non-regulated LLW, stored in the CWC, that does not meet the Hanford Site Solid Waste Acceptance Criteria for disposal, shall be treated as capability becomes available.	M-26-01P: Annual Hanford land disposal restrictions report to cover the period from 1-1 of the previous year through 12- 31 of the reporting year. <b>Due:</b> 30 April 2006	
Telecommunication Service Provide engineering, operation and maintenance of the Hanford Site Telephone Exchange services (voice, data, special circuits, 911 support, FTS and commercial long-distance features, and attendant/operator services) including inside plant and outside plant wiring, transport (backbone) systems, switching equipment, infrastructure, and associated equipment.	The Contractor shall provide engineering, operation and maintenance of the Hanford Site Telephone Exchange services.	None Identified	None Identified
Tours Conduct road tours of the Hanford Site for large groups of internal and external stakeholders that require buses for transportation.	The Contractor shall provide transportation for large tour groups.	None Identified	None Identified
Traffic Engineering Provide technical direction for traffic control related issues as they apply to the Hanford roads.	The Contractor shall provide technical direction for traffic control as they apply to the Hanford roads.	None Identified	None Identified
Traffic Manager - Serve as the Site Traffic Manager by coordinating on site and off site shipments, including hazardous materials Serve as the agent for the Government as designated shipper for the site Manage overnight small package delivery Manage export/ import/ services with U.S. Customs and freight rate negotiations with carriers Relocate household goods for site personnel related to the work performed by the Contractor and subcontractors under this contract Manage inbound and outbound freight including, but not limited to, LTL, TL, and Air.	The Contractor shall:  · Serve as the Site Traffic Manager by coordinating on site and off site shipments, including hazardous materials. · Serve as the agent for the Government as designated shipper for the site. · Manage overnight small package delivery. · Manage export/ import/ services with U.S. Customs and freight rate negotiations with carriers. · Relocate household goods for site personnel related to the work performed by the Contractor and subcontractors under this contract Manage inbound and outbound freight including, but not limited to, LTL, TL, and Air.	None Identified	None Identified

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Transportation and Packaging Provide technical support for the Hanford Site for on site and off site transportation and packaging of hazardous materials and hazardous wastes, including those that are classified as radioactive.	The contractor shall maintain DOE/RL-2001-0036, Hanford Sitewide Transportation Safety Document.  This work scope shall be done in compliance with:  • DOE/RL-2001-0036, REV. 0, "Hanford Sitewide Transportation Safety Document."	None Identified	None Identified
Tri-Party Agreement/Site Administrative Record/Public Information Repositories Receive and manage the documents generated as a result of permitting or closure of Hanford treatment, storage, or disposal units (TSD) or Operable Units or expedited response action (ERA) that are required by the Tri-Party Agreement (TPA) and other legal requirements, such as RCRA and CERCLA, to be maintained in the Hanford Site Administrative Record (AR) File and Public Information Repositories (PIR). Support review process for determining documents to be included in the AR, manage files, retrieve records, and make records available to the public, including maintaining the four Public Information Repositories (PIRs) in the Pacific Northwest.		None Identified	None Identified
Utilities Operations and Maintenance—Electrical Utilities Provide for the safe and reliable operation of the Hanford Site electrical transmission and distribution (T&D) system in the 100, 200, 300, and 600 Areas. Interface with the Bonneville Power Administration (BPA) to ensure that electrical power and transmission related needs are met. Use meter reading and BPA cost allocation to determine customer billing.	The Contractor shall operate the Hanford Site electrical transmission and distribution (T&D) system.  The Contractor shall collect the necessary electrical load forecast information from all Hanford Site contractors.  The Contractor shall provide Load Shift Reports to BPA and RL as required.  The Contractor shall provide RL with the monthly breakdown (by contractor) of the BPA power and transmission billing.	Hanford Site 10-Year Load Forecast (Annual)	None Identified
Utilities Operations and Maintenance—Sewer Utilities Provide for the safe and reliable operation of the 100, 200, 300 and 600 Area sanitary sewer systems including Subsurface Absorption Systems (SSAS), temporary holding tanks, distribution piping and a lagoon treatment plant.	The Contractor shall operate Hanford Site sanitary sewer systems.	300 Area Sanitary Sewer Radiological Analysis Report (Monthly) Inspection Record Reports (Sewer System O&M Activities to DOH) (Annual) Quarterly Discharge Monitoring Reports (Lagoon Activities/Discharges) Review/Review of Lagoon Operations & Maintenance Manual U1-0-16.01 (Annual)	None Identified
Utilities Operations and Maintenance— Water Compliance and Sampling Maintain a drinking water program that includes source, production, distribution, monitoring, and cross-connection control programs in accordance with federal drinking water laws and the Site applicable Washington Administrative	The Contractor shall maintain a drinking water program for the Hanford Site.	Lead and Copper Monitoring Report (Tri- Yearly) Quarterly Cross- Connection Control Master Deficiency List/Report	None Identified

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Code (WAC).	1	Water Quality Monitoring Report (Annual)	
		200E, 200W, 300, 400 Aread Drinking Water Report (Monthly)	
Utilities Operations and Maintenance—Water Utilities Provide for the safe and reliable operation and maintenance of the 100, 200, 300, and 600 Area water treatment and distribution systems and facilities on the Hanford site.		Water Facility Inventory Report Forms (Annual)	None Identified

# C.5 Other Work Scope

This Contract contains other work scope not solely associated with site cleanup, waste and SNF management operations, or site services. Work scope described in this section is necessary for the successful accomplishment of the Contract. It includes ESH&Q support and Emergency Management and Preparedness for Contract activities and assigned facilities. It includes Contractor Project Management activities and products. It also includes support provided directly to RL and request-for-service activities.

### C.5.1 Environment, Safety, Health and Quality Assurance (ESH&Q)

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Environmental Protection	The Contractor shall manage assigned	Annual BCAA Asbestos	None Identified
Provide an environmental compliance	facilities and operable units to assure	Notification of Intent	
program that includes	compliance with environmental permits,	15	
preparation/coordination of regulatory required site-wide environmental reports.	requirements, and agreements.	Annual Environmental Release Report	
permits, permit applications;	The Contractor shall provide legally and	Release Report	
addressing/tracking of regulator issues;	regulatory required environmental	Annual Noncompliance	
performance of near-field monitoring;	monitoring of near facility, air, and liquid	Report	
providing technical support for TPA	effluents.		
compliance and regulatory analysis; and	The Control of all collections in all	Annual Nonradioactive	
managing of chemicals. Ensure compliance with applicable	The Contractor shall collect, compile, and integrate environmental monitoring data	Airborne Emissions Reports	
environmental laws and regulations.	from operations and activities under its	Reports	
environmentariaws and regulations.	control and from other Hanford Site	Annual Permitting Status	
	Contractors. This data will be used in	Report	
	preparation of mandatory state and		
	federal environmental reports for the	Annual Radionuclide Air	
	Hanford Site.	Emissions Report	
	The Contractor shall provide management	AOP Annual Compliance	
	of chemicals in accordance with DOE	Certification Report	
	orders and directives.	Class V Underground	
		Injection Control Well	
	The Contractor shall provide technical	Registration (As required)	
	support to manage the Tri-Party Agreement.	Closure/Post-Closure Cost	
	Agreement.	Estimate (Annual)	
	The Contractor shall evaluate the impacts	[25tmate (1 minum)	
	of new environmental laws and	Environmental Monitoring	
	regulations and provide an assessment of	Plan (EMP) to PNNL	
	the cost of implementation.	(every three years)	
	The Contractor shall compare the	EPCRA Section 312 Tier	
	monitoring data with regulatory and/or	Two Emergency and	
	permit standards and provide reports to	Hazardous Chemical	
	the other contractors for their use in	Inventory Report (Annual)	
	assessing compliance with the standards. The data shall also be compiled, collated,	EPCRA Section 313 TRI	
	and/or consolidated, as necessary, into the	Report (Annual)	
	mandatory State and Federal	Troport (rimaur)	
	environmental reports for the Hanford	Hanford AOP Semi-	
	Site.	Annual Report	
	The Centractor shall provide approximate	Hanford Site Annual	
	The Contractor shall provide appropriate environmental data for its facilities and	Dangerous Waste Reports	
	operable units to support Hanford Site	Dangerous waste reports	
	assessments and preparation for the	Hanford Site Annual PCB	
	Hanford Site Environmental Report.	Document Log	
	The Contractor shall prepare, maintain	Hanford Site Annual PCB	
	environmental requirements and permits,	Tropont	
	and comply with Hanford site-wide environmental requirements and permits,	Report	

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
	as directed by RL. This includes site- wide regulatory analysis, reports and assessments associated with the Hanford environmental program.  The Contractor shall provide technical support to manage the Hanford site-wide permits and assist in resolving regulatory agency enforcement actions.	M-20-00A: Part B Permit applications or closure/post closure plans for all RCRA TSD Units except 216-A-10, 216-A-36B, 216-A-37-1, 207-A South Retention Basin, 216-S-10 Pond, 216-S-10 Ditch, 241-CX-70, 241-CX-71, AND 241-CX-72.  Due: 28 February 2004  National Pollutant Discharge Elimination System Discharge Monitoring Report (Monthly)  Quarterly RCRA Permit Class I Modification RCRA Pipe Mapping and Marking Report (Biennial)  ST-4508 Log of Significant Discharges (Annual)  PTRAEU & HVU Annual Report  Quarterly NESHAP Status Report  Underground Storage Tank Master License Renewal	
Integrated Safety Management System Maintain a single project wide ISM system.		Application (Annual)  Annual Performance Objectives, Measures, and Commitments Report  FH Management Assessment Summary Report (Quarterly)	Approve updates within 30 days of submittal
Nuclear Safety Maintain a Nuclear Safety Program that includes criticality safety and nuclear facility safety.	Readiness determinations for restart of nuclear activities and for start-up of new nuclear activities shall be performed to demonstrate readiness to safely start the activity.	Project Hanford - FY200X Criticality Safety Self Assessment Report (Annual) Quarterly Update of the Startup Notification Report for Fluor Hanford Managed Facilities Unreviewed Safety Question Summary Report for FH managed category 1,2, and 3 nuclear facilities (Annual)	
Occupational Safety & Health Maintain an Occupational Safety and Health Program.	The Contractor shall meet all occupational safety and health requirements (including but not limited to industrial safety, fire protection, construction safety, firearms safety, explosive safety, industrial hygiene, pressure safety and motor vehicle safety) for all site-related operations and conditions.	Occupational Safety and Health 300 Log Annual Summary Report OSHA 2001 Log Summary Report (Annual) Calendar Year 200X – Computerized	None Identified

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
	The Contractor shall provide Material Safety Data Sheet management services for the PHMC, CHG, RL, and HEHF.  The Contractor shall provide technical interface with the Site Occupational Medical Contractor for occupational health services.	Accident/Incident Reporting System Tabulation of Work Hours and Vehicle Usage, and Property Evaluations (Quarterly)	
Quality Assurance Maintain a Quality Assurance Program.		Update to the approved Quality Assurance Program Description QAPD (Annual)	Approve updates within 30 days of submittal
Radiation Protection Maintain an environmental and occupational radiation protection program.		Radiation Protection Program Plan (Annual review and update)	Approve volumetric and real property release documentation within 60 days of receipt or in accordance with approved Project Plan milestones.

## **C.5.2** Emergency Management/Preparedness

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Emergency Management/Preparedness Provide an emergency response capability for assigned facilities that implements the Hanford Emergency Management Plan, DOE/RL-94-02.		None Identified	None Identified

## **C.5.3 Management Products and Controls**

This section describes the management products and controls required during the Contract period.

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Accounting System	The Contractor's accounting system must	Added Factor Report	None Identified
Maintain a contractor accounting system.	have the electronic capability to generate	(Annual)	
	and transmit by acceptable mode, the		
	periodic detailed accounting information,		
	at a minimum monthly and at year-end, to	Valuation	
	the DOE's Primary Accounting System		
		Annual Report on	
	contract in accordance with DOE	Contractor Workforce	
	1 1	Restructuring	
	Handbook except for Chapters 3, 5, 8, 14,		
	16, 18, 19, and 20.	Conference Management	
		Report (Quarterly)	
	NOTE: RL has modified, with HQ		
		Contract Funds Status	
		Report (Monthly)	
	"Financial Closeout". These guidelines		
		Cost Accounting Standards	
		Change Report (As	
		required; 60 days prior to	
		implementation)	
		Department of Labor Form	
	II	5500 (Annual)	
	the Contracting Officer prepares a final	Depreciation Charges	
		(Monthly)	
	documentation. RL Finance retires		
	records according to RL PRO guidelines	Disclosure Statement (As	

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
	for that contract.	required)	
	The Contractor shall maintain and	Erroneous Payment Report	
	administer a financial management	(Quarterly)	
	system as described in the Contractor Management Plan that (1) is suitable to	FAS 106 Valuation	
	provide proper accounting in accordance	(Annual)	
	with Generally Accepted Accounting Principles, and Cost Accounting	FAS 87 Valuation (Annual)	
	Standards, except as modified by DOE	rAS 67 valuation (Almuai)	
	requirements; (2) supports financial	Financial Information	
	planning and budget formulation, validation, execution, and the recasting or	System (FIS) Management & Reporting System	
	changing of DOE funding or task codes	(MARS) (Month-End	
	such as Budget and Reporting Numbers (B&R), activity data sheet numbers	Deadlines)	
	(ADS), and local projects/tasks; (3)	Fiscal Year 200X	
	maintains proper funding authorization including submittal of a Funding Change	Contractor Post Retirement Benefits Other Than	
	Proposal when Approved Funding	Pensions Data for DOE	
	Program changes between PBS's or	Financial Statement	
	changes between Operating, Capital Equipment, or General Plant Projects	Disclosures (Annual)	
	within a PBS are required; (4) integrates	Fiscal Year 200X Financial	
	and reports the financial information for subcontractors; and (5) provides all other	Statement Disclosures on Contract Pension	
	necessary financial reports, which shall	Obligations and Post	
	include accumulating and reporting indirect and support costs by function.	Retirement Benefits Other Than Pensions (Annual)	
	The Contractor will be requested,	Than Tensions (Annual)	
	periodically, to provide certain functional		
	cost information not normally provided to DOE on a routine basis, but should be	Workman's Compensation with Rate of 2% (As	
		required)	
	Contractor's accounting system.	Fiscal Year 200X Year-	
	The Contractor will assume existing	End Requirements and	
	responsibilities for accounting control of special nuclear materials. The Contractor	FY200X Planning Requirements (Annual)	
	will continue to operate the classified		
	Departmental Inventory Management System (DIMS), which reports the	Fiscal Year 200X Travel Target Fourth Quarter	
	financial aspects of special nuclear	Report and Fiscal Year	
		200X Travel Target	
	The financial management systems of	Request (Annual)	
	Major Subcontractors shall have the same		
	level of detail required of the Contractor and be consistent with the requirements	Submittal FHXXXX (Monthly)	
	of this clause.		
		Functional Support Cost Reporting (FSCR) for	
		FY200X (Annual)	
		Quarterly Reconciling	
		Transfers (Transfers To	
		and Transfers From)	
		Reconciliation of Activities	
		Charged to Suspense Debits and Budget and	
		Reporting (B&R) Number	
		(Monthly)	
		Report of Compensation	
		(Form DOE-F-3230.6a)	
		(Annual)	
		Report of Contractor Hours	
		and Earnings (Annual)	

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
		Transfer To and From Report (Reconciling Transfer)	
Baseline Maintain an integrated, traceable scope, schedule, and cost life-cycle baseline as described in the Management Plan.	The Contractor shall implement an interim reporting baseline for FY 2003 and revise the life-cycle baseline.  The Contractor shall provide a high-level crosswalk from the FY 2003 baseline to the revised baseline at the PBS level.  The Contractor shall not be required to update the life-cycle baseline more than once per year.  The life-cycle baseline shall contain scope, schedule, and cost information to support development and maintenance of an integrated DOE/RL baseline and support the Federal annual budget, planning, and execution processes.  The Contractor shall maintain vertical and horizontal traceability between technical, schedule and cost at all levels of the WBS structure.  The life-cycle baseline shall contain the following elements:  1. General  a. An electronic baseline available in HAND1  2. Technical Baseline  a. WBS Hierarchy  b. PBS Mission Objectives  c. WBS Dictionaries  d. Waste and Material Forecasts  e. Functions and Requirements by PBS  f. Gold Metrics by PBS  g. RAM Tables for Waste Sites and Facilities  3. Schedule Baseline  a. Critical Path Schedules  b. Milestone Listing  4. Cost Baseline  a. Life-Cycle Cost Profiles by PBS  Contract period (FY03 to FY06) planning shall be based on the scope requirements, interfaces, endpoints, performance objectives, and funding provided in this Contract.  Contract period (FY03 to FY06) planning shall be maintained through rigorous change control, life cycle impacts shall be reflected through the annual update.  Integral to lifecycle planning, the Contract of shall identify, evaluate, and manage programmatic risks associated with the Contract workscope and establish priorities based on life-cycle considerations.  The Contractor shall maintain a single baseline for all EM-funded work covered by this contract. The baseline products will be consistent across all EM-funded PBS's and will be developed in accordance with Contractor-established guidance, processes, and procedures.	GFS/GFI Report (Quarterly) Interim Reporting Baseline Due: 30 January 2003  Letter to RL with notification of baseline availability on HANDI and a crosswalk from BCR FH- 2003-001 to new baseline Due: 30 June 2003  Revised Life-Cycle Baseline Due: 30 June 2003	Formal direction to update the life cycle baseline 60 days prior to need

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
	The Contractor shall maintain the Hanford Site Technical baseline data (now in the Hanford Site Technical Database) for all Hanford site cleanup work.		
	The Contractor shall incorporate all GFS/I that is critical path to achieving performance incentives into baseline schedules.		
	The Contractor shall provide support to RL for the occasional budgetary ("what if") exercises. \$100K will be allocated for this support each fiscal year. Budgetary exercises include:  - PBS changes and scope transfers  - Funding level changes  - Mission objective changes  - Schedule changes  Budgetary exercises that require support beyond the \$100K allocation will be managed and funded through an RL Request for Service. The Contractor shall also provide up to 1800 hours per year from its central budget integration		
	function to support other RL special initiatives or exercises.  The Contractor shall support DOE		
	Unicall request at a level consistent with the FY 2004 budget submittal.		
Change Control Maintain disciplined change control according to the methods described in the Management Plan, HNF-MP-001.	The Contractor shall maintain the Contract Baseline through the Contract period (FY03 to FY06)	Baseline Change Requests	Joint RL/Contractor Change Control Board Formal direction for any
,	Baseline changes that result in one or more of the following must be submitted to the Joint RL/Contractor Change Board for disposition:  1) changes to the contract statement of work;  2) changes to performance incentive objectives, definitions, or completion criteria;		change to contract statement of work; performance incentive objectives, definitions, or completion criteria; end state definitions; contract funding levels; or gold chart metrics.
	3) changes to end state definitions; 4) changes to contract funding levels; 5) changes to annual gold metrics; 6) changes which result in impacts to other site contractors; 7) changes that increase the execution year PBS value by 15% and \$5 million;		
	and 8) changes to any PBS total life-cycle cost of more than 2%.		
Contract Reporting Report performance for the technical work scope, schedule, and cost profile defined in the Contract Baseline. Provide contract reports to RL, as listed in	and transmit to DOE the Project Hanford Management Contract Performance Report at the PBS level or higher. This report shall include the FH information to	Annual Recruitment and Retention Report Procurement Balanced ScoreCard (Annual)	Formal direction for any change to IPABS-IS or PARS format or content 60 days prior to need
deliverables for Sections C.2 through C.5.	support the DOE Environmental Management Performance Report.  The Contractor shall conduct quarterly	Compensation Increase Plan (Annual)	Formal direction and guidance for reporting of EM Corporate Performance Measures by 31 January
	contract status meetings to include the Gold Metrics, issues, and overall cost and schedule performance at the PBS level or	Diversity Plan Update (Annual update)	2003.
	higher.	EEO-1 Report - Required by and sent to the U.S.	

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
	The Contractor shall provide their internal dashboard indicators to RL for information on a monthly basis.  The Contractor shall report cost information for all contract funds, including work for others. (FY03 to FY06)  The Contractor shall provide RL input for IPABS-IS.  The Contractor shall submit to DOE the accident reports provided for by RCW Title 51, Section 51.28.010 (as required)  Conduct a review, at least yearly, of all supervisors adherence to and performance under the Contractor's equal employment policy and affirmative action obligations.	Department of Labor (Annual)  FY200X Annual Audit Activities Report  Internal Audit Quarterly Status Report  Make-or-Buy Plan (Annual update)  Minority and Female Personnel Inventory and Evaluation for Promotional Opportunities Report (Annual)  Recruitment and Retention Pool Amount Update (Annual)  RL/Contractor Performance Management Meeting (PMM) (Quarterly)  Small Business Subcontracting Plan (Annual)  Project Hanford Management Contract Performance Report (Monthly)  Standard Form 294, Subcontracting Report for Individual Contracts (Semi-Annual)  Fiscal Year (FY)200X Contractor Assurance on the Adequacy of the Internal Management Control Program (Annual) Salary Guidelines (Annual)  VETS-100 Report - Required by and sent to the U.S. Department of Labor (Annual)	
Contractor Management Plan Maintain a management plan describing the approach for managing and controlling the project.	The management plan shall describe the approach (e.g., summary roles and responsibilities, organizational structure) the contractor will use to accomplish the contract work scope.  The management plan shall utilize systems engineering techniques that assure the Contractor's work scope is integrated internally, with the other Hanford Prime Contractors, and the EM Complex as applicable.  The management plan shall describe the contractor's requirements management system.	Fluor Management Plan (HNF-MP-001) (review and update yearly)	None Identified
Interface Management Work with DOE-RL, DOE-ORP and	Interface control documentation shall clearly define the roles and	None Identified	None Identified

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
maintain interface documentation that defines the various interfaces and associated agreements.	responsibilities of the various parties (DOE and Contractor) with respect to the interface.  The Contractor shall comply with established interface agreements and manage changes to interface documents using an approved change control process.		
Project Controls and Estimating Systems (PCES) Implement, maintain and use project controls systems and work processes that support successful execution and completion of the contract work scope.	The PCES shall follow the guidelines of ANSI EIA-748-1998, Earned Value Management Systems and this contract.	None Identified	None Identified

## C.5.4 Legal Services and Litigation Management

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Legal Services and Litigation	Legal Services shall be provided to staff	Disclosure of Inventions	Identify deficiencies in the
Management	and managers to enable them to make	(as needed)	Legal Resources
Provide legal services to Contractor staff	informed decisions and to operate within		Management Plan within
and managers; control the risk of	the applicable laws and regulations.	Legal Resources	45 days of submittal.
litigation in operation of this contract; and		Management Plan (Annual)	
administer the Contractor Legal and	Litigation Services for the Contractor		State objections to staffing
Ethical Conduct Program.	shall be provided in cases of actual or	Lessons Learned Report	and resource plan within 30
	threatened litigation, regulatory matters,	(Legal) (Quarterly)	days of submittal.
	or third-party claims in accordance with		
	the RL approved Legal Resources	Quarterly RL Law Report	
	Management Plan.		
		Subject Inventions/Patents	
	The Contractor shall submit the Legal	Reports (Annual)	
	Resources Management Plan to DOE for		
	review.		
	The Contractor shall manage litigation		
	actions in accordance with the Legal		
	Resources Management Plan.		

# C.5.5 Science and Technology Planning and Integration Management

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
science and technology (S&T) directly into projects and services to reduce schedule, cost and risk.	The Contractor shall track demonstrations and deployments of new or innovative technologies.  The Contractor shall communicate and cooperate with DOE National Office of Science and Technology Program (e.g., RL, HQ, Hanford Site Contractors, National Laboratories) and build partnership with the science and technology community.	None Identified	None Identified

# **C.5.6 Training**

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Training Program		None Identified	None Identified
Develop, implement and manage a			
training program that maintains a			

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
qualified workforce in sufficient numbers and skill levels to meet the Hanford Site requirements.			

# **C.5.7 HAMMER (Hazardous Materials Management and Emergency Response)**

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
HAMMER Manage, operate and maintain the Volpentest HAMMER Training and Education Center to provide training and education programs for hazardous material, waste management, and emergency response to Hanford workers	The Contractor shall manage, operate and maintain the Law Enforcement and Security Training Center (LESTC) (as an integral part of HAMMER) in such a manner that the Hanford Site's protective force, Hanford Patrol, has first priority in the use of the facilities/ranges to meet mandated training.		None Identified
nationwide. Continue partnerships with HAMMER stakeholders.	The Contractor shall coordinate and schedule off site law enforcement and private security entities to utilize excess capacity of the LESTC.		

# **C.5.8** Architect Engineer/Construction Management

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Architect Engineering and Construction Services Provide Architect Engineering and Construction Management services necessary to accomplish the contract scope of work.		None Identified	None Identified

## C.5.9 Direct Support to DOE/RL (Department of Energy, Richland Office)

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Communications and Media Support Provide a wide range of communications support to include, but not be limited to, media relations, printed materials, electronic products (including audio, video and CD productions), the Hanford website, Tribal Government participation, public participation and outreach, tours, employee communications, and emergency preparedness planning and execution.	Press releases and media briefings shall be coordinated with RL and be factual, proactive, and incorporate the Hanford key messages and cleanup outcomes.  Publications and websites shall be developed in consultation with RL and shall include the Hanford brand.  All communications activities shall comply with the DOE Openness Policy, DOE American Indian and Alaska Native Tribal Government Policy, and the Hanford Site Tri Party Agreement Public Involvement Community Relations Plan.  The Contractor shall ensure that interactions with Tribal Nations are consistent with the principles of the DOE American Indian and Alaska Native Tribal Government Policy and are open, up-front, and coordinated with the RL Indian Nations Program manager.	None Identified	None Identified

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
	communications with the Communications Manager on interactions with Congressional, state, local government, and elected officials regarding its contract scope.		
	The Contractor shall provide a timely, accurate, thorough and detailed response to information requested by DOE to comply with Freedom of Information Act and Privacy Act requirements.		
	The Contractor shall provide support for emergency communications activities, including ensuring well-trained staff is available for all pertinent positions in the JIC or EOC for an extended emergency.		
	The Contractor shall support tours of the site, including transportation, food/beverages, tour guides, etc. as requested by DOE.		
	The Contractor shall assist RL in preparations for the Congressional Cleanup Caucus.		
	The Contractor shall provide strategic communication products, as requested, up to one half FTE annually.		
	The Contractor shall provide a weekly status on communications, community programs and public involvement activities, either verbally or via email		
Direct RL Support The contractor shall provide support to RL on specific activities.	Litigation Services support to RL shall be provided in cases of actual or threatened litigation, regulatory matters, or third-party claims in accordance with the Department of Energy Office of General Counsel, Legal Services and Litigation Management Policies and Procedures, as requested by the Contracting Officer.	None Identified	RL OCC/RL CO approve contractor defense of appeals per the Litigation Management Plan requirements.
	Assist RL in preparing Regulatory documents to meet state and federal regulations.		
Emergency Preparedness Provide support to RL on specific	The Contractor shall assist DOE with EP program management.	Annual Field Emergency Preparedness Exercise	None Identified
activities. Provide operational, technical and administrative emergency management services. Coordinate with DOE EP and DOE Office of	The Contractor shall assist DOE with integration of Hanford's Sitewide EP	Evaluation Reports (Annual) Quarterly Limited	
Communications (includes ORP) staff in supporting the Hanford Emergency Operations Center (EOC); maintain and operate the Joint Information Center (JIC)		Emergency Preparedness Exercise Evaluation Reports	
and Occurrence Notification Center (ONC); and manage the Transportation and Radiological Emergency Preparedness Programs. In support of the	Exercise Program.	Emergency Readiness Assurance Plan/Report (ERAP) (Annual)	
DOE EP Program, integrate Hanford's Site-wide EP Program, including maintenance of the Hanford Emergency Management Plan and implementing procedures, managing the Hanford Site Emergency Exercise Program,		Quarterly Emergency Management Metrics Data	
maintaining the Site Emergency response organization and facilities, maintaining the Hanford Site Emergency Alerting	The Contractor shall maintain the Hanford Site Emergency Alerting System.		

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
System, training site emergency response members, assisting RL in program management, assisting in the off site interface program, and provide support in managing the emergency public information program.	The Contractor shall train the Site emergency response members.		
	The Contractor shall assist DOE in managing the off site interface program.		
	The Contractor shall assist DOE in managing emergency public information.		
	The Contractor shall assist DOE in managing the Transportation Emergency Preparedness Program.		
Energy Management Manage the Contractor's facilities and activities in an energy efficient manner and in accordance with the Contractor's Energy Management Plan, and support RL in gathering Hanford Site energy	The Contractor shall complete an annual Energy Management Report (consistent with guidance from the DOE Federal Energy Management Program) and submit the Report to RL.	Energy Conservation Analysis Report for New Building or Building Addition Projects (as required)	None Identified
resource cost and consumption data.	The Contractor shall collect the required energy resource (e.g. electrical, natural gas, fuel oil, etc.) cost and consumption data and input the data no later than 40 days after the end of each fiscal year quarter into the DOE Federal Energy Management Program (FEMP) Energy Management System (EMS) database (i.e. Quarterly Energy Conservation Performance Report); notify RL Energy Manager upon completion of each quarter data entry. The data shall also be included in the Annual Energy Management Report.		
	The Contractor shall collect the required water usage data for the FH and include the information in the Annual Energy Management Report.		
Geospatial Information Management Support RL in disseminating Hanford geographical data.	The Contractor shall operate and maintain a Hanford geospatial clearinghouse web site.	None Identified	None Identified
	The Contractor shall support the Site Spatial Data Council.		
	The Contractor shall be RL's point-of- contact and provide geospatial information for off site requests.		
Site-Wide RL Support Provide support to RL for site-wide activities pollution prevention, traffic management, operation of the Sample Management Office, and emergency preparedness. (Emergency Preparedness is described below.)	Develop and implement the Hanford Site Pollution Prevention Program incorporating waste prevention, recycling, reuse, and affirmative procurement program.  Act as the Site Traffic Manager by coordinating on site and off site shipments and serve as the designated shipping agent for DOE.	200X Pollution Prevention Goal Status (Annual) Hanford Site Guide for Preparing and Maintaining Generator Group Pollution Program Documentation (Annual)	Approval of inspection plans to be obtained within 30 days of submittal.
	The Contractor shall operate the Sample Management Office for DOE-RL.	Hanford Site Waste Minimization and Pollution Prevention Awareness Program Plan (Annual)	
		Waste Minimization and Pollution Prevention Progress Report and Yearly Accomplishments (Annual)	
		Waste Minimization Program Plan (Waste	

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
		Stream Priority) (Annual)	
TPA Support Support RL in the management of the Tri-Party Agreement.	Dispute Resolution Process. Assist RL and the responsible Hanford Site	M-035-09: Conduct biennial assessments of information and data access needs with EPA and Ecology. DOE will propose implementation schedules (TPA milestones) for enhancements as a result of the biennial assessments.  Due: 31 March 2006  M-035-09D: Conduct biennial assessments of information and data access needs with EPA and Ecology. DOE will propose implementation schedules (TPA milestones) for enhancements as a result of the biennial assessments.  Due: 31 March 2004  Resolution of Disputes (As required)	None Identified

#### **C.5.10 Request For Services Support**

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Services (RFS) and work for others program.		RFS package	RL Contracting Officer authorizes the RFS workscope and provides funding via contract obligation/ modification.

#### **C.5.11 Mutual Aid Agreements**

The contractor will make certain personnel available on a non-mission interference basis in response to requests for aid and assistance from those entities outside of the Hanford site with which DOE has signed Mutual Aid Agreements (MAAs). Services for aid and assistance include, but are not limited to, fire protection/suppression, emergency medical services, and police assistance. Contract Section J, Appendix C contains the current list of MAAs.

When such request for aid and assistance impact the Contractor's ability to perform work in support of required deliverables or performance incentives, they may be considered a "change" and handled in accordance with the clause entitled, "Changes -- Cost Reimbursement" of the contract.

## **C.5.12 Contract Transition**

SCOPE	REQUIREMENT(S)	DELIVERABLES	GFS/GFI
Contract Transition		Transition Plan	None Identified
The DOE and Contractor recognize that			
prior to the end of the Contractor's			
performance period, a transition period			
will be necessary to allow a transition to a			
new Contractor. The Contractor agrees to			
work with the DOE to establish an			
acceptable transition plan that supports			
the new Contractor in assuming their			
Contract responsibilities. The DOE agrees			
that any requirements placed upon the			
incumbent Contractor to perform any			
transition activities should not impact			
funding or the Contractor's ability to earn			
fee.			

#### C.6 Other Contractors

The Contractor may, from time to time, provide services to and receive services from other Prime Contractors by Memoranda of Agreement (MOA). An MOA is used to establish a solid framework for providing work between Prime Contractors, to clarify the responsibilities and processes, and to create consistency among the Parties. The MOA will include standard definitions, work request elements, generalized decision analysis, and a rigorous dispute resolution process. The use of an MOA, and/or the use of any term contained within, does not create a subcontractor or supplier relationship.

Site Services are required or encouraged for use by the Prime Contractors. Those services, equipment or supplies that the Prime Contractor chooses to use or those DOE directs the Prime Contractor to use, will be considered Government-furnished. Government-furnished field equipment will be identified. These Government-furnished property/services shall be utilized, costed, and reimbursed under the terms of this Contract.

DOE has determined that the Government-furnished service provider has an approved Integrated Environment, Safety, and Health Management System that amalgamates the Quality Assurance Program, Environmental Protection Program, Worker Safety and Health Program, Standards and Requirements Program, Price Anderson Amendments Act (PAAA) Compliance Program, etc., for the protection of the workers, the public, and the environment. Since the service is provided as Government-furnished, oversight by the requesting Contractor is limited to final acceptance of work performed, unless otherwise specified in the Statement of Work. With the exception of directed Site Services, vendor qualification may be performed, if required, based on the quality services needs for unique requirements.

A Prime Contractor pre-qualified by the Government to provide a Government-furnished service may be held solely responsible for poor performance or failure to provide the service in a manner that is consistent with the terms and conditions of a statement of work. A Prime Contractor that has received Government-furnished services that fail to meet, or are otherwise inconsistent with the terms and conditions of a clear and concise statement of work, and who has not been negligent and/or otherwise a contributing factor to the failure or poor performance, shall not be held responsible by DOE for the failure and/or poor performance.

The relationship between the Performing Contractor of Government-furnished services and the Government provides the legal basis for assuring that the Performing Contractor has performed consistent with its contract with the Government. The Performing Contractor should therefore be the prime focus on any adverse actions taken by the Government in the event such services prove to be defective or contrary to contract requirements.

The Contractor shall work with the other Prime Contractors in identifying yearly requirements for services and shall also work with each of these Contractors to further the progress in cleaning up the Hanford Site.

#### **C.6.1 Battelle Memorial Institute (BMI)**

Battelle Memorial Institute (BMI), under a separate prime contract, operates the Pacific Northwest National Laboratory (PNNL). PNNL is one of five Office of Science multiprogram laboratories that conduct research and development activities under prime contracts to DOE. Some of the programs conducted in the Laboratory are part of the Office of Science laboratory system and require no integration with Hanford's Environmental Management (EM) programs; however, many of the research and technology development programs have direct relevance to the Hanford cleanup mission. As applicable, the Contractor is encouraged to utilize the scientific and technical capabilities available from PNNL and shall work directly with PNNL to maximize the benefit to Hanford from the National research and development program.

PNNL monitors the Hanford environment to protect the public safety and the Hanford Site ecological and cultural resources. This includes providing real time localized weather information for routine safety operations and emergency response, performing Hanford Site and off site environmental monitoring, as well as determining radiological exposure to the public and the environment.

Battelle provides the following services:

- Calibration of hand held and small portable radiological instruments,
- Coordination and control of all aviation activities on the Hanford Site. Assists in validation of Site compliance with FAA rules for hazards to aviation,
- Detection and increased employee awareness of potential site-specific intelligence threats directed against Site employees, information, facilities, and technologies, conducts pre and post visit briefings with employees who visit sensitive countries, trains employees who will host or escort foreign national visitors from sensitive countries, and interviews Site employees who report any contact with individuals from sensitive countries or any contact with individuals seeking unauthorized access to classified matter or special nuclear materials,
- Meteorological data and forecasting information,
- Public reading room of DOE literature,
- Services related to the monitoring and assessment of employee exposure to radiation at the Site, and
- Technical Library located at the Richland WSU Campus.

#### C.6.2 Bechtel Hanford Incorporated (BHI)

Bechtel Hanford Incorporated (BHI), under a separate prime contract, is the Environmental Restoration Contractor at the Hanford Site. BHI plans, manages, executes, and integrates a full range of activities for the cleanup of contaminated soils, and inactive nuclear facilities under DOE's Environmental Restoration Program. These activities include decontamination and decommissioning (D&D) of old production facilities; managing remedial action projects; developing an Environmental Restoration Disposal Facility (ERDF); and providing technology demonstration projects.

#### C.6.3 Bechtel National, Inc. (BNI)

Bechtel National, Inc. (BNI), under a separate prime contract to DOE as managed by the Office of River Protection, is responsible for designing, constructing, commissioning, and supporting the transition of the Waste Treatment and Immobilization Plant (WTP). The WTP will treat the wastes being managed by CHG.

#### C.6.4 CH2M HILL Hanford Group, Inc. (CH2M HILL)

CH2M HILL Hanford Group (CH2M HILL), under a separate prime contract to DOE as managed by the Office of River Protection, is responsible for managing the River Protection Project. CH2M HILL is responsible for safely managing and retrieving for disposal the radioactive waste stored in 177 underground tanks and related facilities.

CH2M HILL also provides, as a variable service, testing of ventilation and filters, and ventilation balance to maintain established flows and pressures on systems. Specifics include Ventilation Stack Flow testing, Fume Hood Flow testing, HEPA Vacuum testing/Certification and HEPA Filter Efficiency testing.

#### C.6.5 Hanford Environmental Health Foundation (HEHF)

The Hanford Environmental Health Foundation (HEHF), under a separate prime contract, manages the Site Occupational Medical Contract to provide occupational health services through health risk management and occupational health services to personnel at Hanford. Through these services, HEHF strives to maximize the health and safety of Hanford personnel while minimizing personal and occupational health risks. HEHF's Health Risk Management program teams with the site in identifying and analyzing the hazards that Hanford personnel face in the work environment and brings an awareness of health and safety issues to Hanford's personnel. In support of DOE and all prime contractors, HEHF's occupational health services provide occupational medicine and nursing, medical surveillance, ergonomics assessment, exercise physiology, case management, psychology and counseling, fitness for duty evaluations, health education, infection control, immediate health care, industrial hygiene, and health, safety, and risk assessments.

HEHF provides the following services to other site contractors:

- Medical monitoring and qualification evaluations, tests and services;
- Assessment of employees based on-job task analysis and subsequent data management;
- Field and facility visits for health related purposes;
- Diagnosis and treatment of injury or disease;
- Medical records and medical data extraction;
- Formal monitoring of the medical status of an employee who is either absent from work or has limitations on their ability to work;
- Wellness and immunizations;
- Medical surveillance:
- Psychological services; and
- Employee physical examinations.

#### **C.6.6 Johnson Controls Incorporated (JCI)**

Johnson Controls Incorporated (JCI), under a separate prime contract, is responsible for the Energy Savings Performance Contract, which currently includes steam service to support heating and other operations at the Site and air compressors for twenty 300 Area facilities. JCI can also propose additional energy conservation measures. These may include but are not limited to lighting system upgrades; pumping system upgrades; automation; heating, ventilation, and air conditioning upgrade; and addition of utility monitoring and control systems.

### C.7 Acronyms

300 ACP 300 Area Accelerated Closure Project

ALE (Fitzner Eberhardt) Arid Lands Ecology (Reserve)

BMI Battelle Memorial Institute

BHI Bechtel Hanford, Inc.
BNI Bechtel National, Inc.

BIO Basis for Interim Operations
CBW chemical/biological weapons

CCRC Centralized Consolidated Recycling Center

CERCLA Comprehensive Environmental Response, Compensation, and Liability

Act of 1980

CFR Code of Federal Regulations

CH2M HILL CH2M HILL Hanford Group, Inc.

CSB Canister Storage Building
CVDF Cold Vacuum Drying Facility
CVP Cleanup Verification Package

CWC Central Waste Complex

D4 Deactivation, Decontamination, Decommissioning, and Demolishing

D&D Decontamination and Decommissioning
DNFSB Defense Nuclear Facilities Safety Board

DOD Department of Defense
DOE Department of Energy

DSA Documented Safety Analysis

EE/CA Engineering Evaluation/Cost Analysis

EM Environmental Management

ERDF Environmental Restoration Disposal Facility

ESH&Q Environment, Safety, Health & Quality Assurance

ETF Effluent Treatment Facility

FAA Federal Aviation Administration

FFTF Fast Flux Test Facility

GSA General Services Administration

HAMMER Hazardous Materials Management and Emergency Response Training

and Education Center

HAMTC Hanford Atomic Metal Trades Council

HLAN Hanford Local Area Network

HLV High-Level Vault HLW High-Level Waste

IAEA International Atomic Energy Agency

ISC Interim Storage Cask

ISM Integrated Safety Management

JCI Johnson Controls, Inc.

KE 100 K East KW 100 K West

LERF Liquid Effluent Retention Facility

LESTC Law Enforcement and Security Training Center

LLBG Low-Level Burial Grounds

LLNL Lawrence Livermore National Laboratory

LLV Low Level Vault
LWR Light-Water Reactor
MAA Material Access Area
MBA Material Balance Area

MOA Memorandum of Agreement
MOU Memorandum of Understanding
MWDT Mixed Waste Disposal Trenches

NEPA National Environmental Policy Act of 1969

NF Nuclear Fuel

NHPA National Historic Preservation Act of 1966

NM Nuclear material

NOC Network Operations Center NOC Notice of Construction

NTIA National Telecommunications and Information Administration
OCRWM Office of Civilian Radioactive Waste Management (DOE)

ORP Office of River Protection

ORR Operational Readiness Review
PAAA Price Anderson Amendments Act

PARS Project Assessment & Reporting System

PBS Project Baseline Summary

PC Personal Computer

PUREX Plutonium-Uranium Extraction Facility

PFP Plutonium Finishing Plant

PHMC Project Hanford Management Contract

PSAP Personnel Security Assurance Program QA/QC Quality Assurance/Quality Control

RCRA Resource Conservation and Recovery Act of 1976

REC Radiochemical Engineering Cells Reactor Irradiated Nuclear Material RINM

RL U.S. Department of Energy Richland Operations Office

ROD Record of Decision RPP **River Protection Project** S&T Science and Technology

S&M Surveillance and Maintenance

SAFKEG Safekeg; radioactive materials packaging **SAMS** Sunflower Asset Management System SARP Safety Analysis Report for Packaging

SEPA State Environmental Policy Act

SNF Spent Nuclear Fuel

SNM Special Nuclear Material SRS

Savannah River Site

SSAS Subsurface Absorption Systems

SSF Sodium Storage Facility

SSSP Site Safeguards and Security Plan

SST Single Shell Tank

**SWITS** Solid Waste Information Tracking System

Treated Effluent Disposal Facility TEDF

TID Tamper Indicating Devices

TPA Tri-Party Agreement

TRIGA Training, Research, Isotopes, General Atomics

TRU Transuranic

TSD Treatment, Storage, and Disposal WAC Washington Administrative Code

WESF Waste Encapsulation and Storage Facility

WIPP Waste Isolation Pilot Plant

WRAP Waste Receiving and Processing Facility

WTP Waste Treatment Plant Compensation Increase Plan for exempt employees and a Compensation Increase Plan for non-exempt, non-bargaining employees for review and approval. The funds are calculated as a percentage of exempt and non-exempt, non-bargaining base payroll at the end of the prior salary year, expressed as an annualized amount. The plans will include a separate fund for retention and recruitment incentives as defined under 4.1.8.

All increases are charged to the fund on an annualized basis. Once an individual's salary increase is charged to the fund, reuse of that amount, i.e., recovery, for any other purpose during the salary year is unallowable. If an individual terminates before receiving an increase, the portion of the fund allocated for that increase may remain in the fund.

The Contractor shall also provide a copy of the annually developed salary guidelines prepared for supervisory use, indicating the parameters for granting various increases based on employee performance and current salary.

The dollar amounts of the funds shall be subject to review and adjustment by the Contracting Officer upon a significant reduction in Contractor employment levels, as in a reduction-in-force.

4.1.2 <u>Top Management Official Salary Approval</u> – The base annual salary for the Contractor's Top Management Official is reimbursable only to the extent the salary has been approved on DOE Form 3220.5, <u>Application for Contractor</u> Compensation Approval, or other approved form, by the Contracting Officer.

The Contractor will provide supporting information with DOE Form 3220.5 (or other approved form) 30 days in advance of the effective date.

- 4.1.3 <u>Incentive Compensation, Bonuses and Project Assignment Allowances</u> Except as specifically set forth in 4.1.8 "Recruitment and Retention Incentives", other forms of Incentive Compensation, Bonuses, and Project Assignment Allowances will not be allowable costs under this Contract unless specifically approved in advance by the Contracting Officer.
- 4.1.4 <u>Salary Structures</u> The Contractor shall establish separate salary structures containing position grades, classifications, and salary ranges for exempt and for non-exempt, non-bargaining employees who are assigned to work on the Contract. The structures shall be submitted to the Contracting Officer for review and approval in advance of incurrence of costs. No salary above the maximum of the salary range shall be allowable except in those cases where a "red circle" rate is authorized by the Contracting Officer.
- 4.1.5 Overtime Control Plan The Contractor shall submit to the Contracting Officer for approval an annual overtime control plan that includes at a minimum (1) an

E. The Contractor will take no action concerning termination, merger, spin-off, or other action affecting the status of the plans as separate, contract-only plans without the approval of DOE.

#### 4.5 PAID ABSENCES

4.5.1 <u>Personal Time Off</u> – A Personal Time Bank (PTB) is established for eligible employees. Absences for leisure time off, personal time off, facility closure days (holidays), time away from work due to illness or injury, family emergencies or medical/dental appointments will be charged to the employee's PTB account if the employee wishes to receive pay for the absence. All absences for exempt employees will be charged to the PTB account in full day increments.

Eligible Employee: Regular full-time or part-time exempt and salaried non-exempt

employees.

Pay Rate: Hours taken as time off will be paid at the employee's base salary

rate in effect at the time of absence.

Composition: Accrual rates will include the following:

Vacation: 0-5 years service 80 hrs/yr >5 years service 120 hrs/yr

>5 years service 120 hrs/yr >10 years service 160 hrs/yr >20 years service 200 hrs/yr

Holidays: 72 hours designated as facility closure

Days: 8 hours designated by employee as floater

The facility closure days include New Year's Day, President's Day\*, Memorial Day\*, July 4<sup>th</sup>, Labor Day,

Thanksgiving Day, Friday After Thanksgiving,

December 24, and Christmas Day.

\*These days are observed on the day specified by

Federal Law

Sick Personnel: Exempt 40 hrs/yr

Salaried non-exempt 56 hrs/yr

Time Not Included: Absences for the following will not be taken from an

employee's PTB account: Death in the Family (up to 5 days per event); absences of less than full day increments for exempt employees, excused absence (EA) Time (8 hours per year for employees who work north of the Wye Barricade),

Jury Duty, Military, Road Conditions, Plant Injury,

Volunteerism, and miscellaneous absences as defined in the PTB Policy.

#### Cash Out Provision:

During periods of active service, eligible employees may request a partial cash out of accrued PTB hours.

- Employees will be allowed one cash out in a calendar year except in those cases where the employee is terminating.
- At least 120 hours must remain in the employee's account after the cash out.
- The maximum hours which may be cashed out in a calendar year are 120 hours in 2000 and thereafter.
- The rate of cash out will be at the base salary at the time of cash out. Cash out will be in one-hour increments.
- Employees may opt to put the cash directly into their aftertax Savings Plan account.

Maximum PTB Hours:

An employee may accumulate up to a maximum number of PTB hours as follows:

In 2000 900 hours
 In 2001 and thereafter 1000 hours

#### EXEMPT ACCRUALS (hours per biweekly pay period)

	2000 and thereafter
0-5 years of service	7.69
5-10 years of service	9.23
10 to 20 years of service	10.77
More than 20 years of service	12.31

#### SALARIED NONEXEMPT ACCRUALS (hours per biweekly pay period)

	2000 and thereafter
0-5 years of service	8.31
5-10 years of service	9.85
10-20 years of service	11.38
More than 20 years of service	12.92

#### 4.6 CORPORATE EMPLOYEES

Certain employees of the Contractor and Major Subcontractors transferred from an affiliate to work under the Contract may continue to participate in their corporate group insurance, pension and savings, and severance pay plans. Costs for such continued participation while assigned to work under the Contract shall be billed to the Contract pursuant to applicable FAR cost principles and/or Cost Accounting Standards. The DOE shall have no further obligation for costs incurred by the parent organizations on behalf of such employees after reassignment or termination from Contract work

#### 5.0 TRAVEL AND RELOCATION COSTS

Necessary and reasonable expenses incurred by employees and prospective employees for travel and relocation at the request of the company in connection with work under this Contract are allowable, subject to applicable provisions of FAR Subpart 31.2. Project Assignment Allowances and outbound relocation costs upon termination or expiration are unallowable beyond that recognized under Section 3161 (see H Clause, Transfer Relocation Allowance). In accordance with these regulations, Contractor employees, including Major Subcontractors, transferred from corporate entities will be administered under the Contractor's common Relocation and Travel policies which are subject to the review and approval of the Contracting Officer. Special allowances for relocation of employees of Numatec shall be as set out in Schedule I., attached hereto.

#### 6.0 COLLECTIVE BARGAINING AGREEMENTS

The Contractor will consult with DOE on all parameters before and during negotiations.

#### 7.0 WORK FORCE RESTRUCTURING

The contractor is authorized to implement workforce restructuring actions, including involuntary reductions of force, as set forth by the limits herein. Reductions impacting less than 50 employees in a rolling twelve-month period shall require verbal notification to the DOE Contracting Officer at least fifteen calendars days in advance. Reductions impacting 50 or more employees in a rolling twelve-month period shall require formal written pre-approval from the DOE Contracting Officer. The request for approval is to include a listing of the number of impacted employees by job position and an adverse impact analysis of protected class employees.

## 8.0 EMPLOYEE MORALE, RECREATION, SERVICE AWARDS, AND WELFARE PROGRAMS

Costs incurred for such programs are allowable in an amount not to exceed thirty-five dollars (\$35.00) per employee per year.

#### **SCHEDULE 1**

# SPECIAL ALLOWANCES FOR COGEMA/SGN EMPLOYEES ASSIGNED TO NUMATEC

Changes were made to this schedule as a result of Modification M086. The changes and Schedule are considered business sensitive and have been redacted. The schedule contains the changes that were redacted and approved by the Contracting Officer.

#### PART III – LIST OF DOCUMENTS EXHIBITS AND OTHER ATTACHMENTS

#### **SECTION J**

#### APPENDIX C

#### REQUIREMENT SOURCES AND IMPLEMENTING DOCUMENTS

This appendix lists the Federal, State and local laws and regulations, DOE Directives, Site-specific manuals for functions and programs, and other agreements that contribute to the planning basis required for the work scope set forth in Section C. The list of laws and regulations is not comprehensive. Omission of any applicable law or regulation from this list does not affect the obligation of the Contractor to comply with such law or regulation.

The Contractor will use a "graded approach" to determine applicable sets of requirements for use in design, management and operation of the individual facilities, and execution of projects and programs, with due consideration for industry standards, elimination of redundant requirements, value added, and the level of risk associated with each facility or program.

New requirements or changes to the requirements identified below will be assessed for impact by the Contractor. The Contractor will as appropriate, request elimination, a waiver or submit a Baseline Change Request before incorporating and working to the new or changed requirement.

The requirements listed in this section will be applied to discrete work activities as the Contractor determines to be applicable. The Contractor will maintain an applicability matrix to manage requirements in direct support of cleanup and closure work. The matrix will be subject to RL assessment. Facility-specific agreements will establish the work specific applicability.

# J.C.1 FEDERAL, STATE AND LOCAL LAWS AND REGULATIONS

### J.C.1.1 Code of Federal Regulations (CFR)

Document Number	Title
10 CFR 71	Packaging And Transportation Of Radioactive Material
10 CFR 72	Licensing Requirements For The Independent Storage Of Spent Nuclear Fuel
10 CFR 73	Physical Protection Of Plants And Materials
10 CFR 436	Federal Energy Management And Planning Programs
10 CFR 707	Workplace Substance Abuse Programs At DOE Sites
10 CFR 708	DOE Contractor Employee Protection Program
10 CFR 710	Criteria And Procedures For Determining Eligibility For Access To Classified Matter Or Special Nuclear Material
10 CFR 820	Procedural Rules For DOE Nuclear Activities
10 CFR 830	Nuclear Safety Management
10 CFR 835	Occupational Radiation Protection
10 CFR 850	Chronic Beryllium Disease Prevention Program
10 CFR 1021	National Environmental Policy Act Implementing Procedures
29 CFR 1904	Recording And Reporting Occupational Injuries And Illnesses
29 CFR 1910	Occupational Safety And Health Standards
29 CFR 1926	Safety And Health Regulations For Construction
36 CFR 1220	Federal Records, General
36 CFR 1222	Creation And Maintenance Of Federal Records
36 CFR 1228	Disposition Of Federal Records
36 CFR 1230	Micrographic Records Management
36 CFR 1232	Audiovisual Records Management
36 CFR 1234	Electronic Records Management
36 CFR 1236	Management of Vital Records
36 CFR 60	National Register Of Historic Places
40 CFR 61	National Emission Standards for Hazardous Air Pollutants
40 CFR 82	Protection of Stratospheric Ozone
40 CFR 122	EPA Administered Permit Programs: The National Pollutant Discharge Elimination System
40 CFR 262	Standards Applicable To Generators Of Hazardous Waste
40 CFR 264	Standards For Owners And Operators Of Hazardous Waste Treatment, Storage, And Disposal Facilities
40 CFR 265	Interim Status Standards For Owners And Operators Of Hazardous Waste Treatment, Storage, And Disposal Facilities
40 CFR 268	Land Disposal Restrictions
40 CFR 302	Designation, Reportable Quantities, and Notification
40 CFR 355	Emergency Planning And Notification
40 CFR 370	Hazardous Chemical Reporting: Community Right-To-Know
40 CFR 372	Toxic Chemical Release Reporting: Community Right-To-Know
40 CFR 761	Polychlorinated Biphenyls (PCBs) Manufacturing, Processing, Distribution in Commerce, and use Prohibitions
40 CFR 763	Asbestos
40 CFR 60.150	Standards Of Performance For New Stationary Sources
41 CFR 101	Federal Property Management Regulations
41 CFR 102-200	Public Contracts and Property Management
48 CFR 970	DOE Management and Operating Contracts
49 CFR 40	Procedures For Transportation Workplace Drug Testing Programs

Document Number	Title
49 CFR 130	Oil Spill Prevention And Response Plans
49 CFR 107	Hazardous Materials Program Procedures
49 CFR 171	General Information, Regulations, and Definitions
49 CFR 172	Hazardous Materials Table, Special Provisions, Hazardous Materials Communications, Emergency Response Information and Training Requirements
49 CFR 173	Shippers General Requirements for Shipments and Packagings
49 CFR 174	Carriage By Rail
49 CFR 177	Carriage by Public Highway.
49 CFR 178	Specifications For Packagings
49 CFR 179	Specifications For Tank Cars
49 CFR 180	Continuing Qualification And Maintenance Of Packagings
49 CFR 383	Commercial Driver's License Standards, Requirements and Penalties
49 CFR 387	Minimum Levels Of Financial Responsibility For Motor Carriers
49 CFR 390	Federal Motor Carrier Safety Regulations: General
49 CFR 391	Qualifications of Drivers
49 CFR 392	Driving of Commercial Motor Vehicles
49 CFR 393	Parts and Accessories Necessary for Safe Operations
49 CFR 395	Hours Of Service Of Drivers
49 CFR 396	Inspection, Repair and Maintenance
49 CFR 397	Transportation of Hazardous Materials, Driving and Parking Rules

### J.C.1.2 U.S. Code (USC)

<b>Document Number</b>	Title
17 USC 506	Copyright Infringement and Remedies, Criminal Offences
18 USC 2319	Stolen Property, Criminal Infringement of a Copyright
33 USC 1251-1376	Clean Water Act
42 USC 13101	Findings & Policy
42 USC 13106	Source Reduction & Recycling Data Collection
42 USC 6962	Resource Conservation And Recovery Act (RCRA) Of 1976
42 USC 7401	Clean Air Act
43 USC 1701	Federal Land Policy And Management Act Of 1976
44 USC 3103	Transfer Of Records To Records Center
44 USC 3105	Safeguards
44 USC 3309	Preservations of Claims of Government Until Settled in General Accounting Office; Disposal Authorized Upon Written Approval of Comptroller General
44 USC 3312	Photographs or Microphotographs of Records Considered as Originals; Certified Reproductions Admissible in Evidence
44 USC 3506	Federal Agency Responsibilities
5 USC 552	Public Information; Agency Rules, Opinions, Orders, Records, and Proceedings
5 USC 552A	Records Maintained on Individuals

#### **J.C.1.3 Executive Orders**

Document Number	Title
Executive Order 12516	Final Guidance on Administrative Records for Selecting CERCLA Response Actions
Executive Order 13101	Greening the Government Through Waste Prevention, Recycling, and Federal Acquisition
Executive Order 13123	Greening the Government Through Efficient Energy Management
Executive Order 13148	Greening the Government Through Leadership in Environmental Management
Executive Order 13221	Energy Efficient Standby Power Devices

### J.C.1.4 Office of Management and Budget Circulars (OMB)

<b>Document Number</b>	Title
OMB Circular A-130	Management of Federal Information Resources

### J.C.1.5 Washington Administrative Code (WAC)

Document Number	Title
WAC 46-48	Transportation Of Hazardous Materials
WAC 173-200	Water Quality Standards for Ground Waters of the State of Washington
WAC 173-216	State Waste Discharge Permit Program
WAC 173-218	Underground Injection Control Program
WAC 173-240	Submission of Plans and Reports for Construction of Wastewater Facilities
WAC 173-303	Dangerous Waste Regulations
WAC 173-304	Minimum Function Standards for Solid Waste Handling
WAC 173-340	Model Toxics Control Act Cleanup
WAC 173-360	Underground Storage Tank Regulations
WAC 173-400	General Regulations For Air Pollution Sources
WAC 173-401	Operating Permit Regulation
WAC 173-460	Controls for New Sources of Toxic Air Pollutants
WAC 173-480	Ambient Air Quality Standards and Emission Limits for Radionuclide
WAC 197-11	SEPA Rules
WAC 246-247	Radiation Protection Air Emissions
WAC 246-272	On-Site Sewage Systems
WAC 246-290	Public Water Supplies
WAC 246-291	Group B Public Water Systems
WAC 246-292	Water Works Operator Certification Regulations
WAC 296- 65	Asbestos Removal and Encapsulation
WAC 446-65	WAC Commercial Motor Vehicle Regulations
WAC 470-12	Transporting Rules

### **J.C.1.6 Permits**

<b>Document Number</b>	Title
AOP 00-05-006	Hanford Site Air Operating Permit
WA-000374-3	National Pollutant Discharge Elimination System Permit for the 100 K Area Water Treatment Plant
WA-002591-7	National Pollutant Discharge Elimination System Permit for the 300 Area TEDF
WA780008967	Hanford Facility Resource Conservation and Recovery Act (RCRA) Permit

### J.C.1.7 Local Laws and Regulations

<b>Document Number</b>	Title
BCAA REGULATION	County Air Pollution Control Authority

### J.C.2 DOE DIRECTIVES AND AGREEMENTS

### J.C.2.1 Directives, Regulations, Policies, and Standards

Document Number	Title
CRD M 140.1-1B	Classified Matter Protection and Control Manual (Chapter III, paragraph 1 and 2, and Chapter IV)
CRD O 151.1A	Comprehensive Emergency Management System
DOE M 200.1-1 (except Chapter 2)	Telecommunications Security Manual
CRD N 205.2	Foreign National Access to DOE Cyber Systems
CRD N 205.3	Password Generation, Protection, and Use
DOE 2110.1A, Chg 2	Pricing of Departmental Materials and Services
CRD O 221.1	Reporting Fraud, Waste, and Abuse to the Office of Inspector General
CRD O 221.2	Cooperation With the Office of the Inspector General
CRD O 225.1A	Accident Investigations
CRD O 231.1, Chg 2	Environment, Safety And Health Reporting
CRD O 232.1A	Occurrence Reporting and Processing of Operations Information
CRD O 241.1	Scientific and Technical Information Management
CRD O 350.1, Chg 1	Contractor Human Resources Management Program
CRD O 413.1A	Management Control Program
CRD O 414.1A	Quality Assurance
CRD O 433.1	Maintenance Management Program for DOE Nuclear Facilities
CRD O 440.1A	Worker Protection Management For Doe Federal And Contractor Employees
CRD N 450.4	Assignment of Responsibilities for Executive Order 13148, Greening the Government Through Leadership in Environmental Management
CRD O 460.1A	Packaging and Transportation Safety
CRD O 460.2, Chg 1	Contractor Requirements Document Departmental Materials Transportation & Packaging Management
CRD O 461.1	Packaging and Transfer or Transportation of Materials of National Security
CRD O 470.2A	Security and Emergency Management Independent Oversight and Performance Assurance Program
CRD M 471.2-1B	Classified Matter Protection and Control Manual (Only Chapter III, Paragraphs 1 and 2, and Chapter IV are applicable)
CRD M 471.2-2	Classified Information Systems Security Manual
CRD O 471.2A	Information Security Program
CRD O 472.1B	Personnel Security Activities Contractor Requirements Document
CRD O 473.2	Protective Force Program
CRD M 473.2-1A	Firearms Qualification Courses Manual
CRD N 473.6	Security Conditions
CRD M 474.1-1	Manual for Control and Accountability of Nuclear Materials
CRD M 474.1-2, Chg 2	Nuclear Materials Management and Safeguards System Reporting and Data Submission
CRD O 474.1A	Control and Accountability of Nuclear Materials
CRD M 475.1-1A	Identifying Classified Information
DOE 1270.2B	Safeguards Agreement with the International Atomic Energy Agency
DOE 1340.1B	Management of Public Communications Publications and Scientific, Technical and Engineering Publications
DOE 1350.1, Chg 1	Audiovisual and Exhibits Management
DOE 1450.4	Consensual Listening-In To Or Recording Telephone/Radio Conversations
DOE 5400.1, Chg 1	General Environmental Protection Program
DOE 5400.5, Chg 1&2	Radiation Protection of the Public and the Environment
DOE 5480.19, Chg 1	Conduct of Operations Requirements for DOE Facilities
DOE 5480.20A	Personnel Selection, Qualifications, and Training Requirements of DOE Nuclear Facilities
DOE 5530.3, Chg 1	Radiological Assistance Program

<b>Document Number</b>	Title
DOE 5610.2, Chg 1	Control of Weapon Data
DOE 5632.1C	Protection and Control of Safeguards and Security Interests

#### J.C.2.2 DOE-RL Supplemented Contractor Requirement Documents

Document Number	Title
CRD O 110.3 (5/8/00)	Conference Management
CRD N 142.1 (Supp Rev 0)	Unclassified Foreign Visits and Assignments
CRD M 200.1-1, Chapter 9, (Supp Rev 0)	Public Key Cryptography and Key Management
CRD N 205.1 (Supp Rev 0)	Unclassified Cyber Security Program
CRD N 205.4 (Supp Rev 0)	Handling Cyber Security Alerts and Advisories and Reporting Cyber Security Incidents
CRD O 420.1, Chg 3 (Supp Rev 0)	Facility Safety
CRD O 425.1B (Supp Rev 1)	Startup And Restart Of Nuclear Facilities
CRD O 430.1A (Supp Rev 2)	Life Cycle Asset Management
CRD O 435.1, Chg 1 (Supp Rev 0)	Radioactive Waste Management
CRD O 440.2A (Supp Rev 1)	Aviation Management and Safety
CRD O 442.1A (Supp Rev 0)	Department Of Energy Employee Concerns Program
CRD O 470.1, Chg 1 (Supp Rev 1)	Safeguards and Security Program Requirements
CRD O 471.1A (Supp Rev 0)	Identification and Protection of Unclassified Controlled Nuclear Information
CRD M 471.2-1C (Supp Rev 0)	Classified Matter Protection and Control Manual
CRD N 471.3 (Supp Rev 0)	Reporting Incidents of Security Concern
CRD M 473.2-2, Chg 1 (Supp Rev 0)	Protective Force Program Manual
CRD O 481.1B (Supp Rev 0)	Work for Others (Non Department of Energy Funded Work)
CRD O 551.1A (Supp Rev 1)	Official Foreign Travel
CRD M 5632.1C-1, Chg 1 (Supp Rev 2)	Protection of Safeguards and Security Interests

#### **J.C.2.3 DOE-RL Implementing Documents**

<b>Document Number</b>	Title
DOE-0223	RL Emergency Implementing Proc
DOE/RL-2001-0036, REV. 0	Hanford Sitewide Transportation Safety Document
DOE/RL-2002-12	Hanford Radiological Health and Safety Document
DOE/RL-89-10	Hanford Federal Facility Agreement and Consent Order (Tri-Party Agreement), Revision 5
DOE/RL-91-31, Chg 4	Hanford Site Waste Minimization and Pollution Awareness Program Plan
DOE/RL-92-36, Release No. 34 (November 21, 2002)	Hanford Site Hoisting and Rigging Manual
DOE/RL-94-02	Hanford Emergency Management Plan
DOE/RL-96-68, Chg 2	Hanford Analytical Services Quality Assurance Requirements Document
DOE/RL-SOD-INST L&T.001, Chg 2	Hanford Site Lockout and Tagout Program
DOE/RW-0333P, Rev. 8	Office of Civilian Radioactive Waste Management - Quality Assurance Requirements and Description for the Civilian Radioactive Waste Management Program.

### J.C.2.4 DOE-RL Directives (RLID)

<b>Document Number</b>	Title
RLID 440.3	Regulatory Access Requirements and Implementing Directive

<b>Document Number</b>	Title
RLID 471.2B	Information Security Program
RLID 5633.3	Control and Accountability of Nuclear Materials at RL

### J.C.2.5 Record of Decisions (ROD)

Document Number	Title
(none)	200-ZP-1 Interim Action Declaration of the ROD
53 FR 12449, April 14, 1988, No. 72, pp. 12449	Disposal of Hanford Defense High-Level, Transuranic, and Tank Waste Environmental Impact Statement, Hanford Site, Richland, Washington: Record of Decision (ROD)
61 FR 10736, March 15, 1996, Doc. 96-6291	Record of Decision: Management of Spent Nuclear Fuel From the K Basins
61 FR 36352, July 10, 1996, Doc. 96- 17561	Record of Decision for the Plutonium Finishing Plant Stabilization
61 FR 41956, August 9, 1996, Doc. 96- 20237	Record of Decision for the Disposal of Decommissioned, Defueled Cruiser, Ohio Class, and Los Angeles Class Naval Reactor Plants
62 FR 3014, January 21, 1997, Doc. 97- 1355	Record of Decision for the Storage and Disposition of Weapons-Usable Fissile Materials Final Programmatic Environmental Impact Statement
63 FR 3623, January 23, 1998, Doc. 98- 1653	Record of Decision for the Waste Isolation Pilot Plant Disposal Phase
63 FR 3629, January 23, 1998, Doc. 98- 1654	Record of Decision for the Waste Management Program: Treatment and Storage of Transuranic Waste
63 FR 41810, August 5, 1998, Doc. 98- 20895	Record of Decision for the Waste Management Program: Treatment of Non-wastewater Hazardous Was
63 FR 43386, August 13, 1998, Doc. 98- 21744	Amended Record of Decision for Storage and Disposition of Weapons-Usable Fissile Materials
64 FR 46661, August 26, 1999, Doc. 95-29313	Record of Decision; Safe Interim Storage of Hanford Tank Wastes
64 FR 46661, August 26, 1999, Doc. 99-22149	Record of Decision for the DOE Waste Management Program: Storage of High-Level Radioactive Waste
64 FR 61615, November 12, 1999, Doc. 99-29325	Record of Decision: Hanford Comprehensive Land-Use Plan Environmental Impact Statement (HCP EIS)
65 FR 10061, February 25, 2000, Doc. 00-4439	Record of Decision for the Waste Management Program: Treatment and Disposal of Low-Level Waste and Mixed Low-Level Waste; Amendment of the Record of Decision for the Nevada Test Site
DOE/EA-0987	Disposition of Alkali Metal Test Loops, Hanford Site, Richland, Washington
DOE/EA-0993	Environmental Assessment, Shutdown of the Fast Flux Test Facility, Hanford Site, Richland, Washington
DOE/EA-1185	Management of Hanford Site Non-Defense Production Reactor Spent Fuel
DOE/EA-1319	Disposition of Surplus Hanford Site Uranium, Hanford Site, Richland Washington
DOE/EIS-0222-F	Comprehensive Land Use Plan EIS
DOE/EIS-0244-FS-1	Supplement Analyses
DOE/EIS-0244-FS-2	Supplement Analyses
DOE/EIS-0244-FS-3	Supplement Analyses
DOE/EIS-0244-FS-4	Supplement Analyses
DOE/EIS-0244-FS-5	Supplement Analyses
DOE/EIS-0244-FS-6	Supplement Analyses
DOE/EIS-0244-FS-7	Supplement Analyses
DOE/EIS-0244-FS-8	Supplement Analyses
DOE-EIS-0244-FS-9	Supplement Analyses
DOE/EIS-0244F	Record of Decision for Plutonium Finishing Plant Stabilization Final EIS, June 1996
DOE/EIS-0245-SA1	Supplemental Analysis for EIS-0245F
DOE/EIS-0283	Record of Decision for the Surplus Plutonium Disposition Final EIS, January 2000
DOE/EIS-0283 DOE/EIS-0310	Final Programmatic Environmental Impact Statement for Accomplishing Expanded Civilian
DOD/DI0-0310	Nuclear Energy Research and Development and Isotope Production Missions in the United States Including the Role of the Fast Flux Test Facility

<b>Document Number</b>	Title
(none)	Interim Action ROD for the 200-UP-1 Operable Unit
(none)	Interim Action ROD for the DOE Hanford 100-HR-3 and 100-KR-4 Operable Units
(none)	Interim Action ROD for the DOE Hanford 100-NR-1 and 100-NR-2 Operable Units
(none)	Interim Action ROD for the DOE Hanford 300-FF-2 Operable Unit, April 2001

### **J.C.2.6 Authorization Agreements**

<b>Document Number</b>	Title
HNF-10611	WESF Authorization Agreement
HNF-9830	Plutonium Finishing Plant Authorization Agreement
03-ABD-0022	The Waste Receiving and Processing (WRAP) Facility Authorization Agreement (AA)
02-ABD-0120	Approval of the Central Waste Complex (CWC) and Low Level Burial Ground (LLBG) Authorization Agreement Annual Updates
02-ABD-0117	242-A Evaporator Authorization Agreement (AA) Annual Update
02-ABD-0139	Approval of the T Plant Authorization Agreement (AA) Annual Update
HNF-11186	B Plant Authorization Agreement
HNF-11187	Plutonium-Uranium Extraction Authorization Agreement
HNF-5356	Spent Nuclear Fuel Project Authorization Agreement
HNF-5810	324 Building Deactivation Project Authorization Agreement
HNF-5915	PUREX Storage Tunnels Authorization Agreement
HNF-5916	224-T Authorization Agreement

### J.C.2.7 Acceptance Criteria

<b>Document Number</b>	Title
BHI-00139	Environmental Restoration Disposal Facility Waste Acceptance Criteria
CAO-94-1012	Quality Assurance Program Document (QAPD)
DOE-STD-3013	Stabilization, Packaging and Storage of Plutonium - Bearing Materials
DOE/RW-0351 Rev 3	Waste Acceptance System Requirements Document, E000000000-00811-1708-0001 REV 03
DOE/WIPP-02-3122 Rev. 0.1	Contact-Handled Transuranic Waste Acceptance Criteria for the Waste Isolation Pilot Plant
HNF-2599, Rev. 6	Hanford Site Transuranic Waste Characterization Quality Assurance Project Plan
G-ESR-G-00035, Rev. 1, dated July 26, 2000	Savannah River Site Stabilization and Packaging Requirements for Plutonium Bearing Materials in Storage
HNF-2600, Rev. 7	Hanford Site Transuranic Waste Certification Plan
HNF-3172	Hanford Site Liquid Waste Acceptance Criteria
HNF-EP-0063	Hanford Solid Waste Acceptance Criteria
HNF-SD-SNF-OCD-001, Rev. 6	Spent Nuclear Fuel Project Product Specification
LA-UR-00-3245	Integrated Surveillance Program in Support of Long-Term Storage of Pu-Bearing Materials
SNF-4894	Spent Nuclear Fuel Project Acceptance Criteria for LWR Spent Fuel Storage System
SNF-7199	Shippingport PWR Core 2 Blanket Fuel Assemblies Acceptance Criteria
WHC-SD-SNF-TI-001	Hanford Spent Fuel Inventory Baseline

### J.C.2.8 Mutual Aid Agreements

Document Number	Title
(none)	The Memorandum Of Understanding Between The U.S. Fish And Wildlife Service (FWS) And The U.S. Department Of Energy, Richland Operations Office, (DOE-RL) For The Operation Of The Fitzner-Eberhardt Arid Lands Ecology Reserve At The Hanford Site
(none)	Memorandum of Understanding for Mutual Law Enforcement Assistance
0103719/01-SES-293	Air Tanker Support

Document Number	Title
(none)	Tri-County Mutual Aid Agreement
FWS 135108J274	Cooperative Agreement Between U.S. Fish And Wildlife Service Hanford National Wildlife Refuge Complex And The Hanford Fire Department, Operated By DynCorp Tri-Cities Services, Inc.
(none)	Letter Of Agreement Between U.S. Department Of Energy, Richland Operations Office (RL) And National Weather Service (NWS) For Possible Response To An Emergency At The Hanford Site
(none)	Memorandum Of Understanding Between Energy Northwest And U.S. Department Of Energy, Richland Operations Office For Emergency Preparedness and Response
(none)	Memorandum Of Understanding Between Siemens Power Corporation And U.S. Department Of Energy, Richland Operations Office
(none)	Memorandum Of Understanding (MOU) Between The U.S. Department Of Energy, Richland Operations Office (RL) And Kadlec Medical Center (KMC)
(none)	Memorandum Of Understanding Between The United States Department Of Energy-Richland Operations Office (RL) And Kennewick General Hospital
(none)	Memorandum Of Understanding Between The United States Department Of Energy-Richland Operations Office (RL) And Our Lady of Lourdes Medical Center
(none)	Memorandum Of Understanding Between U.S. Department Of Energy, Richland Operations Office And Benton County Emergency Services For Emergency Preparedness
(none)	Memorandum Of Understanding Between U.S. Department Of Energy, Richland Operations Office And Franklin County For Emergency Preparedness
(none)	Memorandum Of Understanding Between U.S. Department Of Energy Richland Operations Office And Grant County For Emergency Preparedness
(none)	Memorandum Of Understanding Between U.S. Department Of Energy, Richland Operations Office, And Hanford Environmental Health Foundation And Energy Northwest For Treatment Of Radiologically Contaminated Persons
(none)	Memorandum Of Understanding Between U.S. Department Of Energy, Richland Operations Office And Hanford Environmental Health Foundation And Allied Technology Group, Inc. For The Use Of The Emergency Decontamination Facility
(none)	Memorandum Of Understanding Between U.S. Department Of Energy, Richland Operations Office And Hanford Environmental Health Foundation And Siemens Power Corporation For The Use Of The Emergency Decontamination Facility December 1999
(none)	Memorandum Of Understanding Between U.S. Department Of Energy, Richland Operations Office And The State Of Oregon For Emergency Preparedness
(none)	Memorandum Of Understanding Between U.S. Department Of Energy, Richland Operations Office And Washington State For Emergency Preparedness
(none)	Memorandum Of Understanding Between The Washington State Department Of Agriculture, Adams County Noxious Weed Control Board, Benton County Noxious Weed Control Board, Franklin County Noxious Weed Control Board, Grant County Noxious Weed Control Board and United States Department Of Energy Richland Field Office For Management Of Noxious Weed And Undesirable Plants.